

# **GP1020** SIX-CHANNEL PARALLEL CORRELATOR CIRCUIT FOR GPS OR GLONASS RECEIVERS

The GP1020 is a six-channel CMOS digital correlator which has been designed to work with the GP1010 L1-channel down-converter or other integrated circuits, and may be used to acquire and track the GPS C/A code or the GLONASS signals.

For each of the six channels the GP1020 includes independent digital down-conversion to baseband, C/A code generation, correlation, and accumulate-and-dump registers.

The GP1020 interfaces with a microprocessor via a 16-bit data bus to control the acquisition and tracking processes using the various registers on the chip.

#### **FEATURES**

- Six Fully Independent Correlation Channels
- Switchable to Receive GPS or GLONASS Codes
- Input Multiplexer for Multiple GPS Front-Ends Allows Antenna Diversity
- Input Multiplexer for GLONASS Multiple (Separate Channels) Front-Ends
- Digital Interface Compatible with Most 16 or 32-Bit Microprocessors
- Fully Compatible with GP1010 GPS Receiver Front-End
- Sideways Stackable to give Multiples of Six Channels
- 120-pin Plastic Quad Flatpack
- Power Dissipation Less Than 500mW

# **APPLICATIONS**

- GPS or GLONASS Navigation Systems
- High Integrity Combined Receivers
- GPS Geodetic Receivers
- GPS Time Reference

# **ORDERING INFORMATION**

The GP1020 is available in 120-pin Quad Flatpacks (Gullwing formed leads) in both Commercial (0°C to +70°C) and Industrial (-40°C to +85°C) grades. The ordering codes below are for standard screened devices.

#### **ORDERING CODES**

GP1020 CG GPKR Commercial - Plastic 120-pin QFP (GP120) GP1020 IG GPKR Industrial - Plastic 120-pin QFP (GP120)

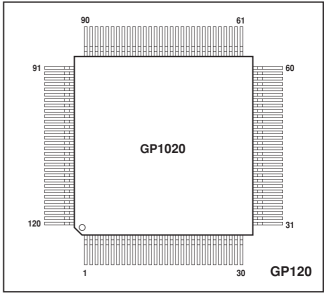


Fig 1 Pin connections - top view

#### **ABSOLUTE MAXIMUM RATINGS**

These are not the operating conditions, but are the absolute limits which if exceeded, even momentarily, may cause permanent damage. To ensure sustained correct operation the device should be used within the limits given under Electrical Characteristics.

Supply voltage (V <sub>DD</sub> ) from ground	( $V_{SS}$ ): -0.3V to+6.0 V
Input voltage (any input pin):	$V_{SS}$ -0.3V to $V_{DD}$ +0.3 V
Output voltage (any output pin):	$V_{SS}$ -0·3V to $V_{DD}$ +0·3 V
Storage temperature:	-55°C to +125°C

#### **RELATED PRODUCTS**

Part	Description	Datasheet Reference
DW9255	35·42MHz SAW Filter	DS3861
GP1010	GPS Receiver Front-End	DS3076

# **TYPICAL GPS RECEIVER (Fig. 2)**

All satellites use the same L1 frequency of 1575·42MHz, but different Gold codes, so a single front-end may be used. To achieve better sky coverage it may be desirable to use more than one antenna, in which case separate front-ends will be needed.

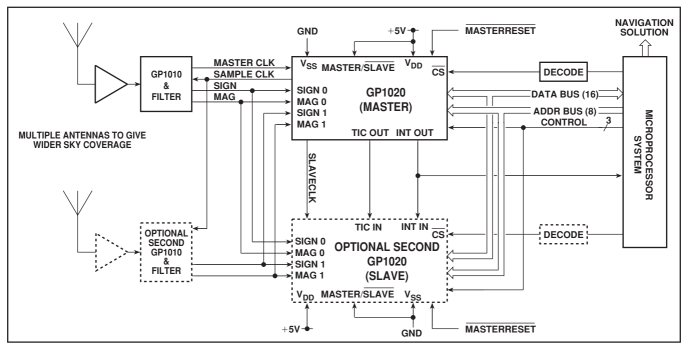


Fig. 2 GPS receiver simplified block diagram

# **TYPICAL GLONASS RECEIVER (Fig. 3)**

Each satellite will use a different 'L1' carrier frequency, in the range 1602·5625 to 1615·500MHz, with 0·5625MHz spacing, but all with the same 511-bit spreading code. The normal method for receiving these signals is to use several front-ends, perhaps with the first LNA and mixer common, but certainly with different final local oscillators and mixers.

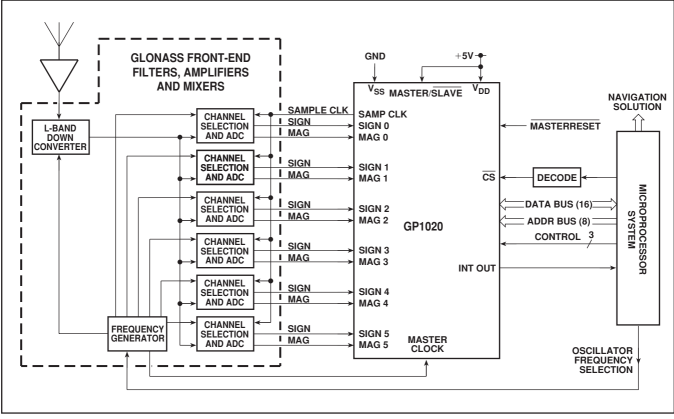


Fig. 3 GLONASS receiver simplified block diagram

# PIN DESCRIPTIONS (See Application Notes, p. 41)

All  $V_{SS}$  and all  $V_{DD}$  pins must be used in order to ensure reliable operation. Several pins, such as Satellite Inputs 2 to 9 Sign and Magnitudes are also used for device testing, but only as a secondary function.

Pin No.	Signal name	Туре	Description
1 2 3	A7 A8 MASTER/	 	Register Address, bit 7 Register Address, bit 8 Master or slave mode select
4 5 6 7	SLAVE TSCAN TCKS TDI1 <u>MASTER</u>		Scan Test mode select Test Clock select Serial Test Data Input Master Reset (active low)
7 8 9 10 11 12 13 14 15 16 17 18 9 21 22 23 24 26 27 28 9 30 12 33 34 56 37 8 9 41 34 45 36 37 8 9 41 12 13 14 5 16 17 18 19 20 21 22 23 24 26 27 28 29 30 13 23 34 35 36 37 8 9 4 12 23 24 25 26 27 28 29 30 13 23 34 35 36 37 8 9 4 12 23 24 25 26 27 28 29 30 13 23 34 35 36 37 8 9 4 1 1 1 1 8 1 8 9 8 9 1 1 1 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	MASTER RESET MOT/INTEL CS Vss VDD WEN RW TMS2 TMS1 TMAG TSIGN MAG2 100/219kHz VDD Vss INTOUT SIGN2 MAG3 SIGN3 MAG4 SIGN4 MAG5 SIGN4 MAG5 SIGN5 MAG6 SIGN6 MAG7 SIGN7 MAG8 SIGN7 MAG8 SIGN7 MAG8 SIGN8 MAG9 SIGN9 MAG1 SIGN1 Vss VDD VSS VDD VDD VSS VDD	+	Master Reset (active low) Motorola (hi) or Intel (lo) bus select Chip Select (active low) for bus Ground Positive supply Bus control - see note 1 Bus control - see note 1 Test Mode Select 2 Test Mode Select 1 Test PRN Pattern Magnitude o/p Test PRN Pattern Sign output Satellite Input 2, Magnitude Programmable Interrupt Timer clock Positive supply Ground Interrupt out to microprocessor Satellite Input 2, Sign Satellite Input 3, Magnitude Satellite Input 4, Magnitude Satellite Input 5, Sign Satellite Input 5, Sign Satellite Input 6, Magnitude Satellite Input 7, Magnitude Satellite Input 7, Sign Satellite Input 8, Sign Satellite Input 9, Magnitude Satellite Input 9, Magnitude Satellite Input 9, Sign Satellite Input 9, Sign Satellite Input 9, Sign Satellite Input 9, Sign Satellite Input 1, Magnitude Satellite Input 1, Magnitude Satellite Input 1, Sign Satellite Input 1, Sign
41 42 43 44 45 46 47 48	$\begin{array}{c} v_{DD} \\ MAG0 \\ SIGN0 \\ SAMPCLK \\ V_{DD} \\ MASTERCLK \\ V_{SS} \\ Bias \end{array}$	+ - - 0 + - 0	Satellite Input 0, Magnitude Satellite Input 0, Sign Sampling clock to down-converter Positive supply 40MHz Master Clock Ground Bias for MASTERCLK in 600mV
$\begin{array}{r} 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 58\\ 59\\ 60\\ 61\\ 62\\ 63\\ 64\\ 65\end{array}$	$\begin{array}{c} V_{SS}\\ V_{DD}\\ V_{SS}\\ CLKSEL\\ PLLLOCKIN\\ BITECNTL\\ GLONASSBIT\\ SLAVECLK\\ INTIN\\ TCK1\\ TCK2\\ TCK3\\ TCK4\\ TCK5\\ TCK6\\ TCK6\\ TCK7\\ TCK8\\ \end{array}$	- +	AC-coupled mode Ground Positive supply Ground Sets 100/219kHz to 100or 219kHz PLL lock status from down-converter BITE control to down-converter I/P to monitor GLONASS front-end 20MHz clock from Master to slave Interrupt to slave to sync to Master Test Clock 1 Test Clock 2 Test Clock 3 Test Clock 4 Test Clock 4 Test Clock 5 Test Clock 6 Test Clock 7 Test Clock 8

Pin No.	Signal name	Туре	Description
$\begin{array}{c} 66\\ 67\\ 68\\ 69\\ 70\\ 71\\ 72\\ 73\\ 74\\ 75\\ 76\\ 77\\ 78\\ 79\\ 80\\ 81\\ 82\\ 83\\ 84\\ 85\\ 86\\ 87\\ 88\\ 90\\ 91\\ 92\\ 93\\ 94\\ 95\\ 96\\ 97\\ 98\\ 99\\ 100\\ 101\\ 102\\ 103\\ 104\\ 105\\ 106\\ 107\\ 108\\ 109\\ 110\\ 111\\ 112\\ 113\\ 114\\ 115\\ 116\\ 117\\ 118\\ 119\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120$	TICIN TICOUT D0 D1 $V_{SS}$ $V_{DD}$ D2 D3 TIME MARK <u>RTCINT</u> MARKFB1 MARKFB2 D4 D5 $V_{DD}$ $V_{SS}$ D6 D7 $V_{SS}$ D6 D7 $V_{SS}$ D6 D7 $V_{SS}$ D6 D7 $V_{SS}$ D6 D7 $V_{SS}$ D6 D7 $V_{SS}$ D6 D7 $V_{SS}$ D6 D7 $V_{SS}$ D7 $V_{SS}$ D0 TCK TRST NANDOP TMS TDI MARKFB3 TDO7 DISCOP TDO6 TDO5 D8 D9 $V_{SS}$ $V_{DD}$ D10 D11 TDO5 D8 D9 $V_{SS}$ D10 D10 D11 TDO3 TDO2 TDO1 D12 D13 $V_{DD}$ $V_{SS}$ D14 D15 ALE A1 A2 A3 A4 A5 A6	-000000000000000000000000000000000000	TIC input to slave TIC output from Master Data Bus, bit 0 Data Bus, bit 1 Ground Positive supply Data Bus, bit 2 Data Bus, bit 3 One pulse per second output Real time clock interrupt input Timemark line driver feedback Data Bus, bit 4 Data Bus, bit 5 Positive supply Ground Data Bus, bit 6 Data Bus, bit 7 Bus timing mode - see note 2 Test Structure - see note 3 Boundary Scan output Boundary Scan clock Boundary Scan clock Boundary Scan control Boundary Scan control Boundary Scan input Timemark line driver feedback Serial Test Data Output 7 On/Off control for LNA by GP1010 Serial Test Data Output 5 Data Bus, bit 10 Data Bus, bit 11 Serial Test Data Output 4 Serial Test Data Output 4 Serial Test Data Output 3 Serial Test Data Output 4 Serial Test Data Output 3 Serial Test Data Output 4 Serial Test Data Output 4 Serial Test Data Output 2 Serial Test Data Output 3 Serial Test Data Output 4 Serial Test Data Output 3 Serial Test Data Output 4 Serial Test Data Output 2 Serial Test Data Output 3 Serial Test Data Output 4 Serial Test Data Output 2 Serial Test Data Output 2 Serial Test Data Output 3 Serial Test Data Output 2 Serial Test Data Output 3 Serial Test Data Output 4 Serial Test Data Output 5 Data Bus, bit 12 Data Bus, bit 13 Positive supply Ground Data Bus, bit 14 Data Bus, bit 15 Address Latch Enable, bus control Register Address, bit 2 Register Address, bit 3 Register Address, bit 5 Register Address, bit 6

**NOTE 1.** The functions of <u>RW</u> and WEN pins depend on whether the GP1020 is in Motorola<sup>TM</sup> (MOT/<u>INTEL</u> = '1') or Intel<sup>TM</sup> mode (MOT/<u>INTEL</u> = '0'). In Motorola mode, WEN is an enable (active high) and <u>RW</u> is Read/ Write select ('1' = Read). In Intel mode <u>RW</u> is Read, active low, and WEN is Write, also active low.

MOT/INTEL	Mode	WEN	RW	Function
1	Motorola	1	0	Write
1	Motorola	1	1	Read
0	Intel	1	0	Read
0	Intel	0	1	Write

**NOTE 2.** WPROG is used to modify the timing of bus operations; when it is held HIGH the internal write signal is ORed with ALE to allow time for the internal address lines to stabilise; when it is held LOW there is no delay added to write. **NOTE 3.** NANDOP (pin 90) is the output of a spare gate with inputs on NANDA (pin 85) and NANDB (pin 86).

# **ELECTRICAL CHARACTERISTICS**

These characteristics are guaranteed over the following conditions (unless otherwise stated): Supply voltage,  $V_{DD} = 5V \pm 10\%$ ; Ambient Temperature,  $T_{AMB} = 0$ °C to +70°C (CG grade),-40°C to +85°C (IG grade). **DC CHARACTERISTICS** 

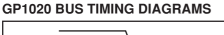
Characteristic		Value			Conditions
Gharacteristic	Min.	Тур.	Max.	Units	Conditions
Supply current, I <sub>DD</sub> , chip fully active			100	mA	
CMOS inputs with pullup resistors to V <sub>DD</sub> : <u>RTCINT,</u> MASTER/ <u>SLAVE,</u> MARKFB (3:1), NANDA, NANDB, WPROG, ALE					
Input voltage high Input voltage low Bullup register	0·8V <sub>DD</sub> 20	75	0.2V <sub>DD</sub>		
Pullup resistor CMOS inputs with pulldown resistors to V <sub>SS</sub> : MOT/ <u>INTEL</u> , CLKSEL, INT IN, TIC IN	-	75	250	kΩ	
Input voltage high Input voltage low Pulldown resistor	0.8V <sub>DD</sub> 20	75	0·2V <sub>DD</sub> 250	V V kΩ	
CMOS inputs without either pullup or pulldown resistors: <u>MASTERRESET, CS,</u> WEN, <u>RW</u> , MASTERCLK (note 1), SLAVECLK, A (8:1), D (15:0), TCK, TDI, TMS, TRST			230	122	
Input voltage high Input voltage low Input leakage current	0∙8V <sub>DD</sub>	1	0·2V <sub>DD</sub> 10	V V μA	V <sub>SS</sub> <v<sub>PIN<v<sub>DD</v<sub></v<sub>
TTL inputs with pullup resistors to V <sub>DD</sub> : SIGN (9:0), MAG (9:0), PLLLOCKIN, GLONASSBIT Input voltage high	2.0		0.0	VV	
Input voltage low Pullup resistor TTL inputs with pulldown resistors to V <sub>ss</sub> : TSCAN, TCKS,	20	75	0·8 250	ν kΩ	
TDI1, TMS1, TMS2 Input voltage high Input voltage low	2.0		0.8	V V	
Pulldown resistor Input for low level clocks: MASTERCLK (note 1) Peak to peak sinewave	20 600	75	250	kΩ mV	AC coupled
Power level 1 outputs: TMAG, TSIGN, TDO, TDO (7:1), NANDOP					
Output voltage high Output voltage low Power level 3 outputs: 100/219kHz, INT OUT, SAMPCLK,	V <sub>DD</sub> -1	V <sub>DD</sub> -0·5 0·2	0.4	V V	$I_{OH} = -1.5mA$ $I_{OL} = 1.5mA$
TIC OUT, BITE CNTL, DISCOP, TIMEMARK Output voltage high Output voltage low	V <sub>DD</sub> -1	V <sub>DD</sub> -0·5 0·2	0.4	V V	$I_{OH} = -4.5mA$ $I_{OL} = 4.5mA$
Power level 1 outputs with tri-state: MAG (9:2), SIGN (8:2), TCK (7:1) Output voltage high Output voltage low	V <sub>DD</sub> -1	V <sub>DD</sub> -0·5 0·2	0.4	V V	$I_{OH} = -1.5mA$ $I_{OL} = 1.5mA$
Output leakage current Power level 3 output with tri-state: SLAVECLK Output voltage high Output voltage low	V <sub>DD</sub> -1	V <sub>DD</sub> -0·5 0·2	10 0·4 10	μA V V	$V_{SS} < V_{PIN} < V_{DD}$ $I_{OH} = -4.5mA$ $I_{OL} = 4.5mA$ $V_{SS} < V_{PIN} < V_{DD}$
Output leakage current Power level 6 output with tri-state: D (15:0) Output voltage high Output voltage low Output leakage current	V <sub>DD</sub> -1	V <sub>DD</sub> -0·5 0·2		μΑ V V μΑ	$V_{SS} < V_{PIN} < V_{DD}$ $I_{OH} = -9.0mA$ $I_{OL} = 9.0mA$ $V_{SS} < V_{PIN} < V_{DD}$
Bias output: BIAS	Special o	utput to be	used only	ı as showı	I n in Fig. 12 (page 8

NOTE 1. The input MASTERCLK may be driven by either CMOS logic levels or by a low amplitude sinewave if the BIAS pin is connected as shown in Fig. 12.

# TIMING CHARACTERISTICS (See Figs. 4 to 9)

Characteristic	Symbol	Val	ue	Units	Conditions
Gharacteristic	Symbol	Min.	Max.	Onits	Conditions
Address hold time	t <sub>AHOLD</sub>	10		ns	
ALE pulse width	t <sub>ALEPW</sub>	20		ns	
ALE valid to WEN or $\underline{RW}$ valid (WPROG = 1)	t <sub>ALESETUP</sub>	5		ns	
ALE valid to WEN or $\underline{RW}$ valid (WPROG = 0)	t <sub>ALVWRV</sub>	20		ns	
Address valid to ALE low	t <sub>ASETUP</sub>	20		ns	
Address valid to WEN or <u>RW</u> valid	t <sub>AVWRV</sub>	20		ns	
CS high to ALE valid	t <sub>CHALV</sub>	10		ns	
<u>CS</u> low to WEN or <u>RW</u> valid	t <sub>CVWRV</sub>	0		ns	
Data hold time	t <sub>DHOLD</sub>	10		ns	
Data setup time	t <sub>DSETUP</sub>	30		ns	
<u>RW</u> high to data at high impedance	t <sub>RHDZ</sub>	10	25	ns	
<u>RW</u> valid to data valid	t <sub>RVDV</sub>	10	50	ns	
<u>RW</u> valid to WEN high	t <sub>RWVWENH</sub>	15		ns	
WEN low to <u>RW</u> not valid	t <sub>WENLRWNV</sub>	15		ns	
Write pulse width	t <sub>WLWH</sub>	30		ns	
CS hold time after RW or WEN not valid	t <sub>WRCH</sub>	0		ns	

NOTE. This timing information is based on simulations and is not verified by measurement on each device.



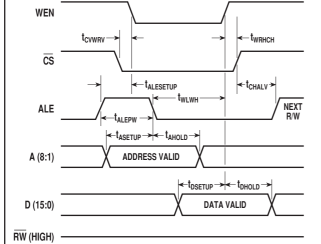


Fig. 4 Intel 486 mode WRITE. MOT/<u>INTEL</u> = 0, WPROG = 1 (Write inhibited until ALE falling edge)

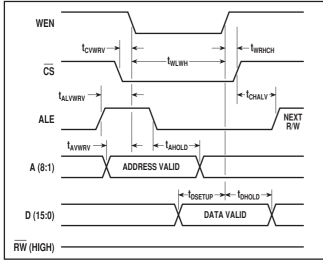
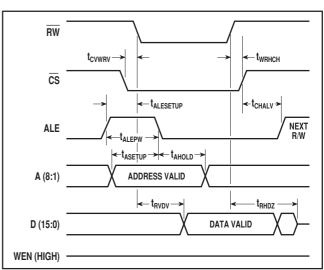


Fig. 6 Intel 186 mode WRITE. MOT/<u>INTEL</u> = 0, WPROG = 0





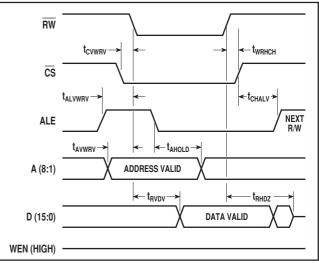


Fig. 7 Intel 186 mode READ. MOT/<u>INTEL</u> = 0, WPROG = 0

# **GP1020 BUS TIMING DIAGRAMS (continued)**

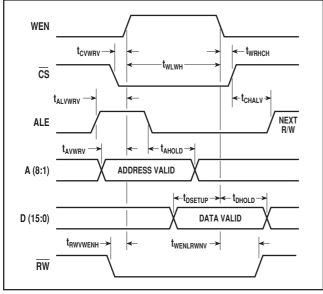


Fig. 8 Motorola 68xxx mode WRITE. MOT/<u>INTEL</u> = 1, WPROG = 0

# SIGNAL PROCESSING OVERVIEW

Each channel of the GP1020 is fed with a 2-bit (or optionally with a 1-bit) GPS digital IF at around 1.4MHz, from the input multiplexer that connects one of ten signal sources to the channel input. This signal is first brought to baseband using an on-chip digital mixer driven by a programmable digital local oscillator. It is then correlated with a C/A code internally generated by a programmable Gold code generator; the correlation result is the sum of the comparisons of individual code chips over a complete code period (an 'epoch' in GPS terminology). A large positive or a large negative sum indicate good correlation but with opposite modulation, where the size of 'large' will depend on the current signal to noise ratio, while a small sum indicates poor correlation and the need to adjust the loops or choose another satellite.

These results form the 'Accumulated Data' and are made available to the microprocessor to both control the tracking loops and to give the broadcast satellite data, the 'Navigation Message' when demodulated. Periodically, the code epoch count, the code phase, and the carrier phase of all channels, are sampled at the same instant to form the 'Measurement Data' and are also made available to the processor.

# **DESCRIPTION OF BLOCKS (see Fig. 10)**

#### **CLOCK GENERATOR**

The Clock Generator block generates the various clocks required in the GP1020, which can be operated either as a master or as a slave device. When it is operated as a master, the Clock Generator block is driven by a 40MHz clock provided by the accompanying front-end chip, the GP1010, and to drive the slaves a 20MHz output SLAVE CLK is provided. When the GP1020 is operated as a slave, it is driven only by this 20MHz SLAVE CLK from the master device. In the master the 40MHz is divided in a counter to form seven clock phases to control the data flow, but to get the same timing in the slaves twin 20MHz dividers use both high and low phases separately to give the effect of 40MHz clocking.

When in master mode these seven phases are also used to generate a sampling clock (SAMP CLK) output at 40MHz÷7 = 5·71MHz, which drives the data sampling clock input of the GP1010. A 100/219kHz output is provided for use as a micro-processor Programmable Interrupt Clock.

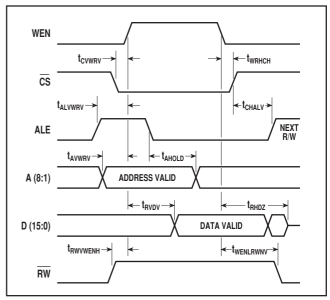


Fig. 9 Motorola 68xxx mode READ. MOT/<u>INTEL</u> = 1, WPROG = 0

#### TIMEBASE GENERATOR

The Time Base Generator produces, among other signals: a 505.05  $\mu$ s free-running interrupt timebase INT OUT, a freerunning TIC OUT signal with a period which may be selected to be either 100ms or 9.09ms (approximately), and a TIME MARK signal with a 1 second period as an output which may be locked to GPS time, UTC, or the receiver timebase by programming its delay relative to the TIC, based on recent navigation solutions. The TIC is mainly used to latch measurement data (epoch count, code phase, code DCO phase and integrated carrier phase (= DCO phase and cycle count)) of all six channels at the same instant.

#### **BITE INTERFACE**

The Bite Interface block contains a register which allows control over the built-in-test functions of the chip. In addition, this register allows the processor to read the state of discrete input pins, such as PLLLOCKIN connected to the status output of the GP1010, and also to set the state of the BITE CNTL and the DISCOP output pins. These can in turn, for example, be used to drive the GP1010 BITE input pin and the LNA power on/off select, respectively.

#### STATUS REGISTERS

The Status Registers block contains registers describing the status of accumulated and measurement data provided by each channel.

#### SIGNAL SELECTION BLOCK

The Signal Selection block contains a multiplexer which can be programmed to direct any of the ten input sources to any of the six tracking channels. This is needed in GLONASS where frequency division multiplexing is used and separate local oscillators are needed to receive each satellite, leading to separate IF filter channels. An input selector may be desirable in GPS, which uses code division multiplexing, to allow the use of multiple antennae to overcome problems of incomplete sky visibility.

For SIGN inputs, LOW = -, HIGH = +; for MAG inputs, LOW = 1, HIGH = 3.

#### TRACKING MODULE BLOCKS

The six Tracking Module blocks are all identical so that the term CHx is used in the description to mean any of CH1, CH2,

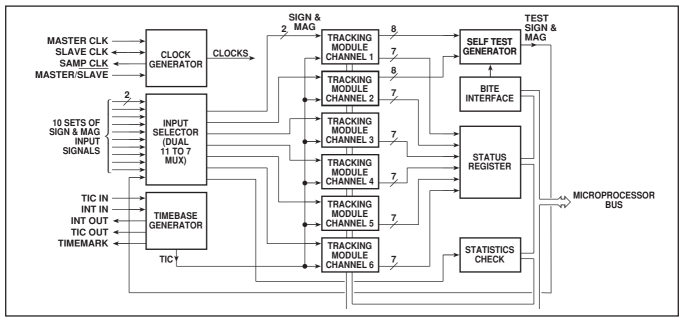


Fig. 10 Simplified overall block diagram

CH3, CH4, CH5 or CH6 inputs or registers. They have the architecture shown in Fig. 11. The individual sub-blocks are as follows:

#### **CARRIER DCO**

The Carrier DCO is an accumulator performing additions at a constant rate and with a programmable increment value. It is used to synthesise the digital local oscillator signal required to bring the input signal to baseband in the mixer block, and must be adjusted away from nominal to allow for Doppler shift and crystal frequency error. The nominal frequency of the output is 1.405396825 MHz, set by loading the 26 bit CHx\_CARR\_INCR register to 01F7B1B9<sub>H</sub> and is programmed with a resolution of 42.57475 milliHertz. The very fine resolution is needed to keep the DCO in phase with the satellite signal.

#### CODE DCO

This block is a similar structure to the Carrier DCO block and is used to synthesise the oscillator signal required to drive the code generator at the proper chipping rate and phase. The nominal frequency of the output is 2.046MHz, to give a chip rate of 1.023MHz, and is set by loading the 25 bit CHx\_CODE\_INCR register to 016EA4A8<sub>H</sub> and is programmed with a resolution of 85.14949 milliHertz. Again,the very fine resolution is needed to keep the DCO in phase with the satellite signal.

#### **CODE GENERATOR**

This generates the processor-selected GPS Gold code (one of PRN code numbers 1 to 32 for normal satellites or 33 to 37 for ground based use) or the GLONASS code (fixed for all satellites) or one of eight INMARSAT codes. Twin generators are used to produce both a prompt (on-time) pattern and an early, late, or early-minus-late version for tracking use. At the end of each code sequence a signal DUMP is generated to latch the Accumulated Data, separately for each channel.

#### MIXER AND CORRELATOR

The Mixer and Correlator first mixes the digitised input signal with the Carrier DCO digital local oscillator to generate a signal at baseband, and then uses the Code Generator outputs to correlate the data stream. The block includes in-phase and phase-quadrature channels, as well as prompt and dithered (or early/late) correlator arms.

The term dither is used in the GP1020 to mean a code channel in which the timing alternates one half-chip either before or after the prompt channel, and not the now obsolete technique of Taudither, in which the prompt arm timing is oscillated a little each side of nominal to give tracking with only one arm.

#### QUADRUPLE INTEGRATE AND DUMP

The bit-by-bit results from the correlator are passed to the Quadruple Integrate And Dump block, which integrates the correlation result of individual code chips from all four correlators (in-phase and phase-quadrature, prompt and dithered arms) over a complete code period. Through the Accumulated Data registers, the processor has access to each integration result.

#### NAVIGATION OR TIME REFERENCE RECEIVER HARDWARE SYSTEM DESIGN

A receiver system can use one or more GP1020s. When only one is used, that IC is operated in master mode, and when more than one are used, one of them is designated as being the *master* and all of the others are operated as *slaves*. In all cases, the master chip is the one which will receive the 40MHz MASTER CLK from the GP1010 and generate, upon release of the <u>MASTERRESET</u> signal, a gated 20MHz clock which drives all slaves (if any) and allows a synchronised start-up. The master device also generates the SAMP CLK signal which drives all of the GP1010 front-ends.

The operating mode is programmed by tying the MASTER/ <u>SLAVE</u> pin to V<sub>DD</sub> for master or to V<sub>SS</sub> for slave operation. The operating mode sets the functions of MASTER CLK, SLAVE CLK and SAMP CLK pins.

The TIME MARK signal is generated by the master GP1020; the slave TIME MARK generator, although not disabled, is not synchronised with the master. The TIC signal is generated by the master and routed to the slaves to ensure a common measurement data sampling instant for all the tracking channels. The slave TIC OUT signal is not disabled but is not used.

The master INT OUT drives the slaves' INT IN pins to provide latching of status bits at a common instant. Optionally, the slave TIC OUT and INT OUT pins could be connected to the master TIC IN and INT IN pins, respectively, for testing purposes.

When more than one GP1020 is used in the same system, the devices must share a common TIC for sampling of measurement data to enable the software to calculate clock bias in the pseudoranges, and so find the correct ranges. Each GP1020 contains a state machine driven by 7 different clock phases, so for two GP1020s to share a common TIC, the devices must be synchronised. This is achieved by configuring the hardware as follows:

- All GP1020s share the same MASTERRESET signal.
- One GP1020 is designated the master chip. It is

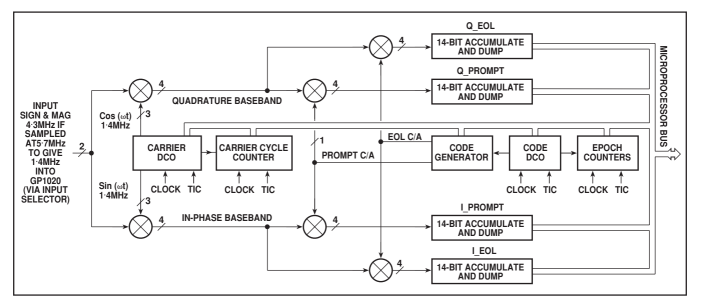


Fig. 11 Tracking module simplified block diagram

programmed into this mode by tying the MASTER/<u>SLAVE</u> pin to  $V_{DD}$  (or by leaving it unconnected and relying on an internal pull-up resistor.)

- All other GP1020s are designated slaves and are programmed into this mode by tying their MASTER/ <u>SLAVE</u> pin to V<sub>SS</sub>.
- The master GP1020's SAMP CLK output drives all of the GP1010 front-ends. This ensures that in a multiple GP1010 application, all of the signals are being sampled at the same instant in all GP1010s. The slave GP1020s have their SAMPLING CLK output left unconnected.
- The SLAVE CLK output from the master drives the SLAVE CLK inputs on all slaves.

When the <u>MASTERRESET</u> is released, the clock generators of all devices – master and slaves – are enabled. The SLAVE CLK output of the master device will start to toggle only after the master's clock generator has reached a certain phase (200ns after the <u>MASTERRESET</u> release). The clock generator of the slave device gets reset into a state which corresponds to the next phase and starts counting as soon as the SLAVE CLK signal from the master reaches its SLAVE CLK input pin.

# IMPORTANT TIMING SIGNALS IN A TYPICAL HARDWARE DESIGN

#### MASTER CLK

The MASTER CLK is a 40MHz clock which sets the timing of all functions in a GPS receiver using the GP1020. In a multiple GP1020 system only the master is given this clock and this may be connected in either of two ways, depending on the signal level. If the clock is a TTL signal it is directly connected to the MASTER CLK input and the BIAS output pin is left unconnected. The other option is an AC-coupled 600 mV peak-to-peak signal, when the BIAS output is used to set the DC voltage of the MASTER CLK pin as shown in Fig. 12. The MASTER CLK pin on each slave GP1020 is not used and should be tied to  $V_{DD}$  or  $V_{SS}$ .

#### SLAVE CLK

20MHz with 1:1 nominal mark:space ratio. Output from master GP1020, input to slave, using a bidirectional buffer controlled by MASTER/<u>SLAVE</u>. This signal is held low when the master chip is reset and starts to toggle within 200ns after <u>MASTERRESET</u> is released.

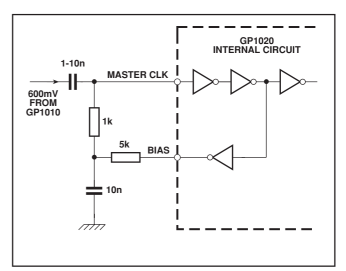


Fig. 12 Biasing circuit for master clock

#### SAMP CLK

 $40MHz \div 7 = 5.7142857MHz$  output when the chip is in master mode; nominal mark:space ratio is 1:1. This signal is held low during an active <u>MASTERRESET</u> and when in slave mode. **TICOUT** 

Output signal from TIC generator, used to sample measurement data and so initiate a navigation solution. TIC does not drive the microprocessor directly but sets a flag in MEAS\_STATUS\_A, which should be be examined by reading the register periodically, such as at every INT OUT.

TIC OUT is active high; active time duration is either 4.54545ms for a short TIC or 9.0909ms for a long TIC. The rising edge of TIC OUT is in advance of the effective sampling instant inside the device by 125ns. The TIC period is selectable via the TIC\_PERIOD bit of TIMER\_CNTL register to either 100ms minus 100ns (= 99.9999ms) or to 9.0909 ms.

#### TIC IN

The TIC IN input of a GP1020 is normally provided by a companion GP1020. Its use is controlled by the TIC\_SOURCE bit of the TIMER\_CNTL register and is configured in most applications so the master TIC OUT drives the slave TIC IN.

#### INT OUT

This output signal is a free running interrupt timebase which may be used to interrupt the microprocessor to initiate data transfer sufficiently often that no correlation results will be missed. The tracking loops rely on the microprocessor to adjust the DCO registers in response to signal changes so the rate of interaction must be sufficiently high. If the frequency of INT OUTis too high for the software to process then a polling scheme may be used, by inhibiting the interrupts (INT\_MASK bit in TIMER\_CNTL set low) and then periodically writing to STATUS\_LATCH and reading the status registers to check if new data is available.

The period of INT OUT is programmable; a typical value is  $505.05\mu$ s. During <u>MASTERRESET</u> the interrupt output is stopped and the pin is held LOW if in Intel mode, or HIGH if in Motorola mode. The active duration of INT OUT (HIGH for Intel, LOW for Motorola) is 252.525 $\mu$ s, which should be more than adequate to ensure that the interrupt controller in the processor will have time to respond.

#### INT IN

This input signal is normally provided by the INT OUT output of a companion GP1020; in general the master drives the slave. It is used, when selected via the INT\_SOURCE bit of the TIMER\_CNTL register, to latch the state of the status bits.

#### 100kHz/219kHz

A clock output at either 100kHz or 219kHz which may be used to drive the microprocessor interrupt timer. The frequency is set by the level on CLKSEL (HIGH for 100kHz and LOW for 219kHz).

#### MASTERRESET

When <u>MASTERRESET</u> is set LOW, all the registers, accumulators and counters are cleared, except CHX\_CNTL, which IS initialised to specific values (refer to detailed description of the registers for these values). When the device is held reset, by <u>MASTERRESET</u> set low, the following pins are driven as listed:

MASTER CLK: This input may or may not be being externallv driven during the reset. MASTERRESET internally gates MASTER CLK to ensure a well defined level on all clock lines until the release of MASTERRESET; the release of MASTERRESET must occur only when the input buffer is properly biased and the input signal is stable. SLAVE CLK: Configured as an input on slave devices and held LOW on master device.

SAMP CLK: Held LOW.

- 100/219kHz: This output is held LOW when <u>MASTER</u> <u>RESET</u> is active (also LOW) and toggles to HIGH shortly after <u>MASTERRESET</u> is released, and then runs normally.
   D0-D15: High impedance.
- BITE CNTL: LOW.
- DISC OP: LOW.
- TIC OUT: LOW.
- INT OUT: This output is held LOW until interrupt inhibit is removed, when in Intel bus type mode, or is held HIGH until the inhibit is removed, when in Motorola bus type mode.

#### TIME MARK

The primary purpose of the TIME MARK output is to give a one pulse per second signal locked to UTC or GPS time. This may be followed by the correct time from the microprocessor and could be used as a reference by other navigation instruments (e.g. ARINC 743 may be wanted) or a simple reference time clock may be built.

To synchronise TIME MARK to GPS time the first stage is to acquire the measurement data at any arbitrary TIC and then calculate the full navigation solution to give the time at that TIC. From this determine a later TIC at which to acquire data again such that after the navigation solution computation delay (typically a few TIC periods long) a further delay may be programmed into DOWN\_COUNT\_HI and \_LO registers to start on the next TIC, to give TIME MARK at the required GPS whole second. This is rather a long process to get started, but once the first correct TIC choice and down counter delay are known the process can roll on with each TIC and delay calculation coming from the previous navigation solution.

To get UTC instead of GPS time it is only neccessary to read the navigation message to get the number of whole seconds difference and add this to the calculated GPS time. A possible refinement is to calculate the oscillator drift over several measurements and use this to extrapolate a better value for the delay counter. The ultimate accuracy that can be achieved is very good, but to get this the crystal must both have high stability and be drift compensated in the software; in addition, the receiver front-end delay must be known and allowed for, and the delay through the output drivers and cables must be allowed for by using the MARKFBx pins.

If, as is likely, Selective Availability is on it will be the main source of error in a well designed TIME MARK system, but better than one microsecond absolute accuracy is still possible. To reduce the effects of SA it is possible to use a stable rubidium reference oscillator and average the induced offsets over a long time to give very good peak errors of a few tens of nanoseconds.

As the main purpose of the TIME MARK output is a timing reference signal at one pulse per second for the electronic systems in an airliner, it must be both accurate and known to be accurate.

The accuracy is achieved by loading DOWN\_COUNT\_HI and \_LO with the correct offset in 50ns units from the GPS measuring TIC. As the TIC rate is nominally 1ppm less than 10Hz, the DOWN\_COUNT value should be expected to increase at around 1 $\mu$ s per one second TIME MARK, a number change of +20 each pulse. This value will need continuous fine tuning to allow for the stable and variable crystal errors.

Integrity is ensured in two ways; first, by using PROP\_DELAY to check the delay through line drivers and to verify that a TIME MARK really did occur and, secondly, by having a complex handshake sequence so that any failure in the hardware will be detected by the microprocessor. The handshake sequence is:

- Write to DOWN\_COUNT\_LO to arm the TIME MARK generator (this requires that DOWN\_COUNT\_HI is already written; as it rarely changes, this is often automatically true).
- 2. At next TIC the GP1020 will start DOWN\_COUNT.
- 3. The GP1020 will give a TIME MARK pulse output and start the PROP\_DELAY counter.
- Feed TIME MARK back through MARK\_FBx input to stop PROP\_DELAY and to set MARK\_FB\_ACK in MEAS\_STATUS\_A
- 5. Read MEAS\_STATUS\_A, normally as part of the Measurement Data transfer protocol but, on this occasion, to also clear the overwrite protection on PROP\_DELAY and to clear the MARK FB ACK bit.
- 6. Read PROP\_DELAY, once MARK\_FB\_ACK has been set (and cleared) to give a stable value for the last delay. This also re-enables the TIME MARK generator ready for a repeat of step (1) to take effect.

This may seem rather complicated, but is only needed once per second and so is little overhead if a simple system is all that is required. For a full accuracy system, the various register operations fit in with the computations needed to achieve full ARINC 743 specification.

# SATELLITE CODE SELECTION

This section describes the code selection for normal GPS and GLONASS operation; for INMARSAT codes and unusual techniques see full details in DETAILED DESCRIPTION OF REGISTERS section, under CHx\_CNTL. The same section gives details of the other bits of CHx\_CNTL.

The satellite code to be used by each channel is set by the CHx\_CNTL registers, which are addressed individually from the A8-A1 address bus by:

- 00<sub>H</sub> : Read/Write to Channel 1
- 10<sub>H</sub> : Read/Write to Channel 2
- 20<sub>H</sub> : Read/Write to Channel 3
- 30<sub>H</sub> : Read/Write to Channel 4
- $40_{H}$  : Read/Write to Channel 5  $50_{H}$  : Read/Write to Channel 6
- $70_{\rm H}$ : Write only, to all channels simultaneously

The one GLONASS code may be selected by setting bit 10 HIGH, otherwise this bit should be set LOW and bits 7 to 0 used to select one of the GPS Gold codes (see Table opposite).

# SOFTWARE REQUIREMENTS

The very wide variety of types of GPS or GLONASS receiver need to operate the correlator in different ways so, to accomodate this and also to allow dynamic adjustment of loop parameters, the GP1020 has been designed to use software for as many functions as possible. This flexibility means that the device cannot be used without a microprocessor closely linked to it, but as a processor is always needed to convert the output of the GP1020 into useful information this is not a significant limitation.

The software associated with the GP1020 can be divided into two separate modules: one to acquire and track satellite signals to give pseudoranges and another to process these to give the navigation solution and format it in a form suitable for the user. For the Navigation Solution to be possible all of the pseudoranges must have exactly the same clock error, which can then be removed iteratively to give real ranges if sufficient satellites are tracked (3 if the height is known, otherwise 4). This need for exact matching of timing errors explains the need for all of the complicated synchronisation between all channels and between master and slaves.

The following relates only to the signal processing aspects of the software, to acquire and track signals from up to six satellites per GP1020 and to obtain the pseudoranges and the navigation message. The operation of the navigation software is not dependent on the details of the correlator, and so does not need to be included in this data sheet.

An on-chip interrupt time base INT OUT is provided to help implement a data transfer protocol between the microprocessor and the GP1020 at fixed time intervals, otherwise a software based polling scheme will be needed – the choice is set by the application. If INT OUT is used, and perhaps also if polling is used, the data transfer rate is about twice the correlation result rate for each channel, so many transfers will not give new data. Bus use can be reduced by examining the status registers before each transfer to see if new data is available and then only reading the data if it useful.

It is important to note that the timing of each of the correlator channels will be locked to its own incoming signal and not to each other or to the microprocessor interrupts, so new data is generated asynchronously. The sampling instant of measurement data of all channels, however, is common to give a consistent navigation solution.

In order to acquire lock to the satellites as quickly as possible, the data from the last fix should be stored as a starting point for the next fix. It is also useful to have a real-time clock built into the receiver to give a good estimate of GPS time for the next fix; the navigation solution can be used to measure clock drift and calculate a correction for the clock to overcome ageing. The

Bit setting 7654 3210	GPS PRN reference number	Selected taps to be EXORed together
0001 0101 0010 0110 0011 0111 0100 1xx0 0000 1xx0 0001 1xx1 0000 0111 0001 011 0010 0011 0100 0011 0100 0101 0100 0101 0100 0101 0110 0111 0111 1xx0 1xx0 1xx1 0000 0011 0011 0101 0010 0101 0010 0101 0010 0111 0100 0110 0100 0110 0101 0111 0101 0110 0100 0110 0101 0111 0101 1xx0 0100 1111 0101 1xx1 0000 0110 0010 111 0011 1xx1 0001 0111 0001 0111 0011 1xx1 0001 0111 0001 0111	$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\\25\\26\\27\\28\\29\\30\\31\\32\\33^*\\34^*=37\\35^*\\36^*\\37^*=34\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

GPS Gold codes. \*Note that these codes, 33 to 37, are reserved for non-satellite use only.

user's location (or a good estimate of it) along with the Almanac and the correct time will indicate which satellites should be searched for and may be used to find an estimate of Doppler effects, while the previous clock error is the best available estimate of the present clock error. If this information is not available then the receiver must scan a much wider range of values, which will greatly increase the time to lock. The satellite Clock Correction and Ephemeris are needed for the navigation solution, so if a recent set is held in memory the calculations may begin as soon as lock is achieved and not need to wait for the retransmission (18 to 36 seconds).

This description applies to just one tracking channel but is the samd this is not necessarily the same as the other channels. The GP1020 contains four different types of registers:

- **Control Registers** which are used to program functions of the device.
- Status Registers which provide a status indication of the process taking place in the device.
- Accumulated Data Registers which provide the results of correlation with the C/A code every millisecond. This is the raw data used to acquire and track satellite signals.
- Measurement Data Registers which latch the carrier DCO phase, carrier cycle count, code DCO phase, 1 millisecond

epoch, and the 20 millisecond epoch count at every 9.09 or 100 milliseconds interval. This is the raw data used to compute pseudorange.

#### SOFTWARE SEQUENCE FOR ACQUISITION

Satellite signals seen by a GPS receiver are so weak that they are buried in the noise and can only be detected by correlation. The spectrum of each signal is spread, using 1023 chip Gold codes for GPS or a 511 chip maximal length code for GLONASS; to correlate them therefore, a locally generated code must be chosen to precisely match the spreading code type, rate, and phase. This pattern is then multiplied bit-by-bit with the incoming data stream and the results integrated over the code length to recover the signal.

The process of signal acquisition is simply the matching of receiver settings to the actual signal values. To make matters more complicated the satellite carrier frequency is shifted a little by the Doppler effect due to the motion of the satellite, the user clock will drift randomly, and (in most situations) the signal to noise ratio is poor for some satellites. As a result, the software must be 'wide-band' to find the signal and also 'narrow-band' to reduce noise, leading to very different programs in different applications. For all tracking channels, the signal processing software needs the following sequence of activities:

**1. Program CHx\_CNTL register** to select the desired GPS Gold code (PRN number) for the selected satellite and code type for the mode of the correlator dithering arm – it is often best, when in acquisiton mode, to fix the dithering arm at early or at late and do a search in two phases at once and then switch to a tracking mode once a satellite is found.

2. Program CHx\_CARR\_INCR\_LO and CHx\_CARR\_INCR\_HI The values programmed into these two registers are concatenated and set the local oscillator frequency for the digital mixing performed in the GP1020 to bring the incoming 2-bit digitised signal down to baseband. The value to be programmed is equal to the nominal local oscillator frequency plus the estimated Doppler shift compensation plus the estimated user clock frequency drift compensation.

**3. Program CHx\_CODE\_INCR\_LO and CHx\_CODE\_INCR\_HI** The value to be programmed in these registers represents twice the nominal chipping rate of the C/A code (2.046 MHz) plus, if desired, a small compensation for the Doppler shift and for the user clock frequency drift.

**4. Release the tracking channel reset** by programming the RESET\_CNTL Register with the proper value. This will cause the correlation process to start.

**5. Obtain accumulated data** from Accumulated Data Register readings. Several consecutive readings on the same tracking channel can be added to increase, at will, the integration period of the correlation.

6. Decide if the GPS signal has been found by comparing the correlation result with a threshold. If found then jump to a signal pull-in algorithm. Note that both in-phase and phase quadrature accumulated data have to be considered since at this time, the carrier DCO local oscillator phase is not necessarily in phase with the incoming GPS signal.

7. If the GPS signal has not been found, a new trial has to be made with different carrier DCO, code DCO, or Gold code phase programmings. Typically, both DCOs would be held constant while the Gold code phase is varied to try all of the 2046 half chip positions possible, then the carrier DCO would be programmed with slightly different values and the Gold code phase positions would again be scanned. The Gold code phase is varied by programming the CHx\_CODE\_SLEW Register and can be varied by increments of half a code chip.

8. Once the GPS signal has been found, the code phase alignment, the carrier phase alignment and the Doppler and user clock bias compensations are still coarse. The code phase alignment is only within a half code chip, the carrier DCO is not in phase with the incoming signal and its frequency is still in error by up to the increment used for successive trials.

The signal processing software must next use a pull-in algorithm to refine these alignments. There are many suitable types of algorithm to choose from, such as successive small steps until the error is too small to matter, like an analog PLL, or by using more complicated signal processing to estimate the errors and jump to a much better set of values. The signal pull-in algorithm will then program CHx\_CARR\_INCR\_LO/HI registers with more accurate values for the Carrier DCO. Corrections to the Gold code phase smaller than a half chip cannot be done by programming CHx\_CODE\_SLEW registers in the Code Generator, but should set CHx\_CODE\_INCR\_LO/HI registers to steer the Code DCO and gradually bring the Gold code phase to the right value.

#### SIGNAL TRACKING

The incoming GPS signal will exhibit a Doppler shift which varies with time due to the non-uniform motion of the satellite relative to the receiver, and the user clock bias is likely to also vary with time. The net result is that unless dynamic corrections are applied to the code and carrier DCOs, the GPS signal will be lost. This leads to two servo loops being required: one to maintain lock on the Gold code phase and a second to maintain lock on the carrier. With the GP1020 these servo loops are implemented in the signal processing software.

The raw data used to steer the two servo loops is the Accumulated Data, which is output by the tracking channel at the rate of once per millisecond. The dithering arm Accumulated Data is used for the Gold code loop; some approaches use an 'early minus late' Gold code to implement a null steering loop, others use a dithering code which alternates between a code one half chip late and a code one half chip early. In the GP1020, the dithering rate is 20 ms (20 code epochs) each way, starting with Early after a reset, when this type of code is selected through the CHx\_CNTL register. The Gold code loop is closed by regularly updating the code DCO frequency using the CHx\_CODE\_INCR\_LO/HI registers.

The prompt arm Accumulated Data is used for the carrier phase loop (although the dithering arm may also be used). One approach consists of varying the carrier DCO phase in order to maintain all the correlation energy in the in-phase correlator arm and none in the phase quadrature correlator arm. The carrier phase loop is closed by regularly updating the carrier DCO frequency using the CHx\_CARR\_INCR\_LO/HI registers.

#### DATA DEMODULATION

The C/A code is modulated with Space Vehicle (SV) data at 50 Baud to give the navigation message. This modulation is an exclusive-OR function of the C/A code with the SV data. This means that every 20 milliseconds (which is every 20 C/A code epochs), the C/A code phase will be reversed (shifted by 180 degrees) if the new data bit is different from the previous one. On the prompt arm, once the signal is being correctly tracked, such a data bit transition will change the sign of the accumulated data. Data demodulation can then be achieved in two stages:

1. Locate the instants of data bit transitions to identify which C/A code epoch corresponds to the beginning of a new data bit. This will allow initialisation of the GP1020 epoch counters by the signal processing software (through the CHx\_1MS\_and 20MS-EPOCH registers) to count code epochs from 0 to 19 in phase with data bits. At each new cycle of the 1 ms epoch counter, the 20 ms epoch counter will increment.

2. Record the sign of accumulated data on the prompt arm for each data bit period of 20 ms, with filtering to reduce the effect of noise on the signal. Note that there is a sign ambiguity in the demodulation process in that it is not possible to tell which data bits are '0's and which are '1's from the signal itself. This ambiguity will be resolved at a later stage when the full Navigation Message is interpreted.

#### **PSEUDORANGE MEASUREMENT**

The measurement data registers provide the raw data necessary to compute the pseudorange. This raw data is a sample, at a given instant set by the GP1020 TIC, of the 20 ms and 1 ms epoch counters, the C/A code phase counter and the code DCO phase. By definition, the pseudorange is expressed in time units and is equal to the satellite-to-receiver propagation delay plus the user clock bias. The user clock bias is first estimated (blind guessed is more likely with a cold start, but iteration then takes longer) and then obtained as a by-product of the navigation solution. The pseudorange is equal to the user's apparent local time of reception of the signal ( $t_1$ ) minus the GPS real time of transmission ( $t_2$ ).

With the demodulated data, the software has access to the

Space Vehicle Navigation Message, which contains information on the GPS system time for the transmission of the current subframe; this is equal to term  $t_2$ .

The time information in the navigation message allows the receiver time to be initialised with a resolution of 20 milliseconds (one data bit period) but with knowledge of the precision to much better than one C/A code chip—a little less than 1 microsecond. As the time-of-flight from the satellite to the receiver is in the region of 60 to 80 milliseconds an improved first guess for local time could include an allowance for this delay to reduce the iteration time later.

By using the data to time-tag the TIC, along with the values of the Epoch counter, the Code generator phase, and the Code clock phase it is possible to measure the time of the SV signal in local apparent time. This gives the value of  $t_1$  needed for the pseudorange measurement. The pseudorange can now be computed as  $t_1-t_2$ .

The error present in the time setting is the initial value of the user clock bias, with an allowance for the various counter phases. Once a Navigation Solution has been found the clock error is precisely known and may be used for future pseudorange calculations. Because the receiver clock drifts with time, the clock bias changes with time and must be tracked by the Navigation software.

# GP1020 REGISTER ADDRESSES AND CONTENT Overall Memory Map

The GP1020 internal registers are addressed using 8 address lines, A1 to A8. This section gives an overview of the register names with their addresses. A detailed memory map is shown in the Table of Registers.

Address range (Hex)	Register Block accessed
00 to 07	Access to control registers of tracking channel 1
10 to 17	Access to control registers of tracking channel 2
20 to 27	Access to control registers of tracking channel 3
30 to 37	Access to control registers of tracking channel 4
40 to 47	Access to control registers of tracking channel 5
50 to 57	Access to control registers of tracking channel 6
70 to 77	For write operations only. Access to all identical control registers of all tracking channels with one single operation. The same data gets written in these registers.
80 to 83	Access to Accumulated Data and Measurement Data Status
84 to 9B	Access to In Phase and Quad Phase accumulated data registers and SBR (Status Bit Reset) commands of all tracking channels.
9C,9D	Access to all identical SBR (Status Bit Reset) commands of all tracking channels with a single write operation.
A0 to B7	Access to measurement data registers of all tracking channels.
BC to BF	For write operations only. Access to all identical measurement data registers of all tracking channels with one single operation. The same data gets written in these registers.
C0 to C8	Access to BITE interface, TIME_BASE_GEN, RESET_CNTL, signal selector and test registers.

Other addresses not used. Do not access these addresses.

Note 1: Registers are not all READ/WRITE. To minimise the hardware, some addresses are shared between read-only and write-only registers having different functions. Refer to TABLE OF REGISTERS for more details.

### **TABLE OF REGISTERS**

Address	Reg	ister
(Hex)	Read function	Write function
00 01 02 03 04 05 06 07 08 09 0A 09 0A 0B 0C 0D 0E	CH1_CNTL CH1_TST_CODE_SLEW CH1_EPOCH_CHK CH1_SHIFT_REG not used not used	CH1_CNTL CH1_SIG_SEL CH1_CODE_INCR_HI CH1_CODE_INCR_LO CH1_CARR_INCR_HI CH1_CARR_INCR_LO CH1_TST_CODE_PHASE CH1_TST_CYCLE not used not used not used not used not used not used not used not used not used
0F	not used	not used
10 11	CH2_CNTL CH2_TST_CODE_SLEW	CH2_CNTL CH2_SIG_SEL

# TABLE OF REGISTERS (continued)

Address	Register			
(Hex)	Read function	Write function		
12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F	CH2_EPOCH_CHK CH2_SHIFT_REG not used not used	CH2_CODE_INCR_HI CH2_CODE_INCR_LO CH2_CARR_INCR_HI CH2_CARR_INCR_LO CH2_TST_CODE_PHASE CH2_TST_CODE_PHASE CH2_TST_CYCLE not used not used not used not used not used not used not used not used not used		
20 21 22 23 24 25 26 27 28 29 2A 29 2A 29 2A 2B 2C 2D 2E 2F	CH3_CNTL CH3_TST_CODE_SLEW CH3_EPOCH_CHK CH3_SHIFT_REG not used not used	CH3_CNTL CH3_SIG_SEL CH3_CODE_INCR_HI CH3_CODE_INCR_LO CH3_CARR_INCR_HI CH3_CARR_INCR_LO CH3_TST_CODE_PHASE CH3_TST_CODE_PHASE CH3_TST_CYCLE not used not used not used not used not used not used not used not used not used not used		
30 31 32 33 34 35 36 37 38 39 3A 39 3A 3B 3C 3D 3E 3F	CH4_CNTL CH4_TST_CODE_SLEW CH4_EPOCH_CHK CH4_SHIFT_REG not used not used	CH4_CNTL CH4_SIG_SEL CH4_CODE_INCR_HI CH4_CODE_INCR_LO CH4_CARR_INCR_HI CH4_CARR_INCR_LO CH4_TST_CODE_PHASE CH4_TST_CYCLE not used not used		
40 41 42 43 44 45 46 47 48 49 4A 49 4A 4B 4C 4D 4E 4F	CH5_CNTL CH5_TST_CODE_SLEW CH5_EPOCH_CHK CH5_SHIFT_REG not used not used	CH5_CNTL CH5_SIG_SEL CH5_CODE_INCR_HI CH5_CODE_INCR_LO CH5_CARR_INCR_HI CH5_CARR_INCR_LO CH5_TST_CODE_PHASE CH5_TST_CYCLE not used not used		

# TABLE OF REGISTERS (continued)

Address	Register			
(Hex)	Read function	Write function		
50 51 52 53 54 55	CH6_CNTL CH6_TST_CODE_SLEW CH6_EPOCH_CHK CH6_SHIFT_REG not used not used	CH6_CNTL CH6_SIG_SEL CH6_CODE_INCR_HI CH6_CODE_INCR_LO CH6_CARR_INCR_HI CH6_CARR_INCR_LO		
56 57 58 59 5A 5B 5C 5D 5E 5F	not used not used not used not used not used not used not used not used not used	and ADD_DAT_TST CH6_TST_CODE_PHASE CH6_TST_CYCLE not used not used not used not used not used not used not used not used not used		
60 to 6F	not used	not used		
70 71 72 73 74 75 76 77 78 79 7A 78 79 7A 7B 7C 7D 7E 7F	not used not used	ALL_CNTL ALL_SIG_SEL ALL_CODE_INCR_HI ALL_CODE_INCR_LO ALL_CARR_INCR_HI ALL_CARR_INCR_LO ALL_TST_CODE_PHASE ALL_TST_CYCLE not used not used not used not used not used not used not used not used not used not used		
80 81 82 83 84 85 86 87 88 89 8A 89 8A 8B 8C 8D 8E 8F	MEAS_STATUS_A MEAS_STATUS_B ACCUM_STATUS_A ACCUM_STATUS_B CH1_I_DITH CH1_Q_DITH CH1_Q_PROMPT CH2_Q_PROMPT CH2_Q_DITH CH2_Q_PROMPT CH3_I_DITH CH3_Q_DITH CH3_Q_PROMPT CH3_Q_PROMPT CH3_Q_PROMPT CH3_Q_PROMPT	STATUS LATCH not used not used CH1_MEAS_RST CH1_ACCUM_RST not used not used CH2_MEAS_RST CH2_ACCUM_RST not used not used CH3_MEAS_RST CH3_ACCUM_RST not used not used not used		
90 91 92 93 94 95 96 97 98 99	CH4_I_DITH CH4_Q_DITH CH4_Q_PROMPT CH4_Q_PROMPT CH5_I_DITH CH5_Q_DITH CH5_I_PROMPT CH5_Q_PROMPT CH6_I_DITH CH6_Q_DITH	CH4_MEAS_RST CH4_ACCUM_RST not used not used CH5_MEAS_RST CH5_ACCUM_RST not used not used CH6_MEAS_RST CH6_ACCUM_RST		

# TABLE OF REGISTERS (continued)

Address	Register		
(Hex)	Read function	Write function	
9A 9B 9C 9D 9E 9F	CH6_I_PROMPT CH6_Q_PROMPT not used not used not used not used	not used not used ALL_MEAS_RST ALL_ACCUM_RST not used not used	
A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 AA	CH1_EPOCH_A CH1_EPOCH_B CH1_CARR_DCO_PHASE CH1_CARR CYCLE CH2_EPOCH_A CH2_EPOCH_B CH2_CARR_DCO_PHASE CH2_CARR CYCLE CH3_EPOCH_A CH3_EPOCH_B CH3_CARR_DCO_PHASE	CH1_1MS_EPOCH CH1_PRESET_PHASE CH1_CODE_SLEW CH1_20MS_EPOCH CH2_1MS_EPOCH CH2_PRESET_PHASE CH2_CODE_SLEW CH2_20MS_EPOCH CH3_1MS_EPOCH CH3_PRESET_PHASE CH3_CODE_SLEW and ADD_DAT_TST	
AB AC AD AE AF	CH3_CARR CYCLE CH4_EPOCH_A CH4_EPOCH_B CH4_CARR_DCO_PHASE CH4_CARR CYCLE	CH3_20MS_EPOCH CH4_1MS_EPOCH CH4_PRESET_PHASE CH4_CODE_SLEW CH4_20MS_EPOCH	
B0 B1 B2 B3 B4 B5 B6 B7 B8 B7 B8 B7 B8 B7 B8 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	CH5_EPOCH_A CH5_EPOCH_B CH5_CARR_DCO_PHASE CH5_CARR CYCLE CH6_EPOCH_A CH6_EPOCH_B CH6_CARR_DCO_PHASE CH6_CARR CYCLE not used not used not used not used not used not used not used not used not used not used	CH5_1MS_EPOCH CH5_PRESET_PHASE CH5_CODE_SLEW CH5_20MS_EPOCH CH6_1MS_EPOCH CH6_PRESET_PHASE CH6_CODE_SLEW CH6_20MS_EPOCH not used not used not used ALL_1MS_EPOCH ALL_PRESET_PHASE ALL_CODE_SLEW ALL_20MS_EPOCH	
C0 C1 C2 C3 C4 C5 C6 C7 C8 C9 to FF	RESET_CNTL BITE RTC_DELAY PROP_DELAY_LO PROP_DELAY_HI STAT_CHK_SIGN STAT_CHK_MAG ADD_DAT_TST not used not used	RESET_CNTL BITE TIMER_CNTL DOWN_COUNT_HI DOWN_COUNT_LO STAT_CHK_SEL not used ADD_DAT_TST TDATA_DUTY_CYCLE not used	

# DETAILED DESCRIPTION OF REGISTERS

The registers are listed in alphabetical order and not in address order to allow easy reference to each section.

### ACCUM\_STATUS\_A Read Address 82<sub>H</sub>

Register bit mapping			
Bit	Bit name		
LSB 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 MSB 15	CH1_NEW_ACCUM_DATA CH2_NEW_ACCUM_DATA CH3_NEW_ACCUM_DATA CH4_NEW_ACCUM_DATA CH5_NEW_ACCUM_DATA CH6_NEW_ACCUM_DATA not used not used CH1_EARLY_LATEB CH2_EARLY_LATEB CH3_EARLY_LATEB CH4_EARLY_LATEB CH4_EARLY_LATEB CH5_EARLY_LATEB CH6_EARLY_LATEB not used NEW STAT_DATA		

#### **REGISTER OPERATION**

ACCUM\_STATUS\_A is a latch register containing the state of status bits prevailing at time of sampling. The status bits are sampled and latched on the positive edge of every INT OUT or INT IN signal. They can also be sampled and latched on request by performing a write operation to STATUS\_LATCH (location  $80_{\text{H}}$ ). Latching the status bits ensures glitch-free reading of ACCUM\_STATUS\_A.

#### **BIT DESCRIPTION**

The following bits are all active HIGH:

CHx\_NEW\_ACCUM\_DATA status bit indicates if there is new accumulated data available to be read. Each individual bit can be cleared with a write operation at CHx\_ACCUM\_RESET location or by disabling the propagation of clocks (CHx\_RSTB bits of RESET\_CNTL). This also releases the overwrite protection.

Each bit is also cleared on the trailing edge of a read of the associated Q\_PROMPT register. If new accumulated data becomes available after ACCUM\_STATUS\_A bits have been latched, the overwrite protection is not cleared while reading the Q\_PROMPT register and the CHx\_NEW\_ACCUM\_DATA bit will be set at the next latching of ACCUM\_STATUS\_A.

**CHx\_EARLY\_LATEB** status bit indicates whether the accumulated data on the dithering arm of the tracking channel results from correlation with early or late code. A HIGH indicates an EARLY code and a LOW indicates a LATE code. Each individual bit is updated at each DUMP when the overwrite protection is not active. When the Early-Minus-Late code is selected for a particular channel, this status bit has no meaning.

**NEW\_STAT\_DATA** status bit when HIGH indicates that new statistical data is available in the STAT\_CHK\_SIGN and STAT\_CHK\_MAG registers. It is cleared when a STAT\_CHK\_MAG read operation is performed if a valid state had been latched previously or by a write operation at ALL\_ACCUM\_RESET location. The first statistical data after a power up is not representative and should be cleared. All status bits are reset by a hardware or software master reset.

# ACCUM\_STATUS\_B Read Address 83<sub>H</sub>

Register bit mapping			
Bit	Bit name		
LSB 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 MSB 15	CH1_MISSED_ACCUM CH2_MISSED_ACCUM CH3_MISSED_ACCUM CH4_MISSED_ACCUM CH5_MISSED_ACCUM CH6_MISSED_ACCUM not used CH1_OVFL_ACCUM CH2_OVFL_ACCUM CH3_OVFL_ACCUM CH3_OVFL_ACCUM CH4_OVFL_ACCUM CH5_OVFL_ACCUM CH6_OVFL_ACCUM CH6_OVFL_ACCUM not used not used		

#### **REGISTER OPERATION**

ACCUM\_STATUS\_B bits are sampled and latched on the positive edge of every INT OUT or INT IN signal. They can also be sampled and latched on request by performing a write operation to STATUS\_LATCH (location  $80_{\rm H}$ ).

#### **BIT DESCRIPTION**

**CHx MISSED\_ACCUM** status bit indicates if there has been missed accumulated data. When active HIGH, this status bit is latched until (i) a master reset (hardware or software) or (ii) a write operation to CHx\_ACCUM\_RESET with don't care data or (iii) the propagation of clocks is disabled (CHx\_RSTB bits of RESET\_CNTL).

CHx\_OVFL\_ACCUM status bit indicates if there has been an overflow in any of the channel accumulated data registers. This bit is active HIGH and is updated at each DUMP when the overwrite protection is not active. It gets reset whenever the associated CHx\_ACCUM\_RESET is written into with don't care data or upon a master reset (hardware or software) or by disabling the propagation of clocks (CHx\_RSTB bits of RESET\_CNTL).

#### ADD\_DAT\_TST Read/Write Address C7<sub>H</sub>

This register is used to test the address bus and data bus hardware connections to the inputs of the chip. It allows the system to verify that there is no short between pins or input lines in the chip or on the board.

Register bit mapping			
Bit Description			
15 to 8	Contents of address bus or most significant bits of data bus.		
7 to 0	Contents of least significant bits of data bus.		

#### **REGISTER OPERATION**

This register is a read/write register. Upon a master reset (software or hardware) the register is cleared. When a write is performed at address  $AA_H$  or  $55_H$  the most significant bits of the register will be loaded with the address bus value present on the bus,  $AA_H$  or  $55_H$  if the address bus is working properly and the least significant bits of the register will keep their previous value.

When a write is performed at address  $C7_{H}$  the register will be loaded with the data bus value present on the bus.

When a read operation is performed to  $C7_{H}$  it reads all the bits previously loaded.

It is recommended that the test is performed as follows in order to verify that the address and data bus operate properly.

#### Address Bus Test:

- Write to address 55<sub>H</sub> (the data bits are don't care)
- Read the most significant bits at address C7<sub>H</sub> (the 8 least significant bits are 00<sub>H</sub> if no access had been done to the address C7<sub>H</sub>). If the value is not 5500<sub>H</sub> a problem is detected on the address bus.
- Write to address AA<sub>H</sub> (the data bits are don't care)
- Read the most significant bits at address C7<sub>H</sub>. If the value is not AA00<sub>H</sub> a problem is detected on the address bus.

NOTE : When writing to addresses  $55_H$  and  $AA_H$ , the CH6\_CARR\_INCR\_LO and CH3\_CODE\_SLEW registers will also be written into with the values on the data bus.

#### Data Bus Test:

- Write 5555<sub>H</sub> to address C7<sub>H</sub>
- Read the register at address C7<sub>H</sub>. If the value is not 5555<sub>H</sub> a problem is detected on the data bus.
- Write AAAA<sub>H</sub> to address C7<sub>H</sub>
- Read the register at address C7<sub>H</sub>. If the value is not AAAA<sub>H</sub> a problem is detected on the data bus.

#### BITE Read/Write Address C1 ,

Register bit mapping			
Bit Description			
0 1 2 3 4 5 6 7 8	BITECNTL DISCOP PLL_LOCKA (state) PLL_LOCKB (negative transition) GLONASS BIT SELF_TEST_EN SELF_TEST_SOURCE MEANDER CARR_MIX_ENB		

#### **BIT DESCRIPTION**

**BITECNTL** bit: Drives the BITE input of the GP1010. Set inactive LOW by a Master Reset. When HIGH, the GP1010's PLL is unlocked and the 40 MHz signal becomes unstable. The GP1020 should be put into hardware master reset mode for the time needed to allow the GP1010's 40 MHz output to stabilise.

**DISC O/P:** Discrete output with no specific function. LOW at power up and its state will follow the value written in the BITE register.

**PLL\_LOCKA:** input from GP1010, Read only, to indicate the state of the PLL LOCK signal; a HIGH indicates a locked condition. This discrete input can be used for other purposes.

**PLL\_LOCKB:** input from GP1010, indicates that a negative transition of the PLL LOCK signal (from locked to unlocked state) has been detected and latched in the GP1020. A HIGH indicates a negative transition. This bit is cleared by the trailing edge of a read to BITE register operation.

GLONASS BIT: TEST input from GLONASS front end. A HIGH on this pin sets register bit HIGH. This discrete input can also be used for other purposes.

SELF\_TEST\_EN: active HIGH. When inactive (LOW) the

self-test signal generator is disabled and TSIGN and TMAG output pins are held LOW. When active the self-test signal generator is enabled and TSIGN and TMAG output pins are toggling. The injection back into the input of the tracking channels is controlled by CHx\_SIGNAL\_SEL.

**SELF\_TEST\_SOURCE:** When LOW, the tracking channel 1 is used as a signal source for the self-test signal generator. When HIGH, the tracking channel 2 is used as a signal source for the self-test signal generator.

**MEANDER:** When HIGH, the self-test generator will modulate the data bit stream with a meander. This is required when GLONASS operation has to be tested.

**CARR\_MIX\_ENB:** When LOW, all carrier mixers operate normally. When HIGH, all carrier mixers are disabled and the incoming sign and magnitude data passes through without being affected.

# CHx\_ACCUM\_RESET Write Addresses 85, 89, 8D, 91, 95, 99\_H and ALL\_ACCUM\_RESET Write Address 9D\_H

These are write-only locations provided to allow resetting of all the status bits associated with a given channel in ACCUM\_STATUS\_A and ACCUM\_STATUS\_B. ALL\_ACCUM\_RESET access will also clear the NEW\_STAT\_DATAflag in ACCUM\_STATUS\_Bregister. When these locations are written into, the data is don't care. But if the CNTTESTMODE bit (CHx\_20MS\_EPOCH register) is active, G1 and G2 registers will be set at the 1023rd chip of the code sequence. This operation accelerates the test process by generating accumulated data and status bits when the code steps to the first chip and so generating a DUMP in the associated channel.

# CHx\_CARR\_CYCLE Read Addresses A3, A7, AB, AF, B3, and $\text{B7}_{\text{H}}$

This register contains the 16 more significant bits of a variable containing the number of CARRIER DCO cycles that occurred during the last TIC period ending at a TIC. The value is sampled and latched on the TIC. While reading measurement data associated with a given channel, CHx\_CARR\_CYCLE must be read last because the trailing edge of a read to this register will release the overwrite protection mechanism of measurement data for this channel.

#### CARR\_CYCLE: PRINCIPLE OF OPERATION

In the CHx\_CARR\_CYCLE register and counter a TIC generates two consecutive actions:

1. It latches the 16 more significant bits of the cycle up counter into CARR\_CYCLE and the 2 less significant bits into CARR\_DCO\_PHASE.

2. It resets the cycle up counter.

After each TIC, every time the carrier DCO accummulator generates an OVERFLOW as a result of a carrier cycle being completed, the cycle up counter counts up by one. The number of bits needed for the counter was established as follows:

For GPS, the nominal CARRIER DCO frequency with no Doppler and no oscillator drift compensation is 1.405396825 MHz, so in 100 ms, there will be about 140,540 cycles. For GLONASS signals, the carrier DCO frequency wil vary depending on the particular satellite being tuned, between 1.429 - 0.6 MHz and 1.429 + 0.6 MHz, a maximum of 2.029 MHz, giving 202,900 cycles in 100 ms.

The maximum number of cycles, CARR\_COUNT MAX, will also depend on the maximum Doppler and oscillator drift compensation to be allowed for, hence the counter must be able to count to a number greater than 140,540 or 202,900.

The highest frequency required is then 2.029 MHz plus a few

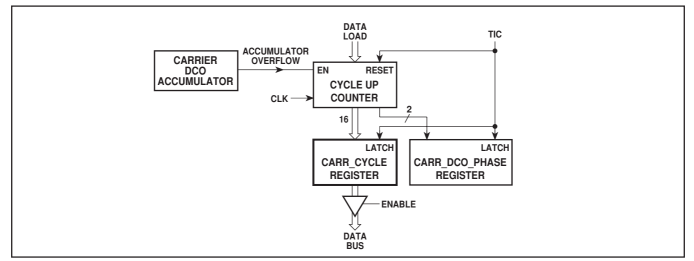


Fig. 13 CHx\_CARR\_CYCLE block diagram

tens of kilohertz to allow for oscillator drift and Doppler compensation. An 18 bit counter will cover up to 262,143 cycles, which is more than adequate.

#### **REGISTER CONTENTS RANGE**

CHx\_CARR\_CYCLE is a 16 bit register, unsigned, and the validity range of the data is 0 to  $2^{16}-1$ .

CHx\_CARR\_CYCLE content is protected by the overwrite protection mechanism of measurement data. Thus for an overwrite to occur, either the associated CHx\_NEW\_MEAS\_DATA status bit has to be cleared or CHx\_CARR\_CYCLE itself has to be read.

# CHx\_CARR\_DCO\_PHASE Read Addresses A2, A6, AA, AE, B2, B6

Register bit mapping			
Bit	Description		
9 to 0	Most significant bits of CHx_CARR_DCO phase accumulator. The weight of the least significant bit is $2\pi/1024$ radian. These bits form an unsigned integer valid from 0 to 1023. CHx_CARR_DCO_PHASE provides the sub-cycle integrated phase measurement information and therefore complements the information given by CHx_CARR_CYCLE		
11 and 10	Least significant bits of the number of carrier DCO cycles that occurred during the last TIC period ending at a TIC. The value is sampled and latched on the TIC.		
15 to 12	Not used.		

The register value is latched on a TIC and protected from overwrite by the overwrite protection mechanism of measurement data.

CHx\_CARR\_INCR\_HI & CHx\_CARR\_INCR\_LO and ALL\_CARR\_INCR\_HI & ALL\_CARR\_INCR\_LO Write Addresses 04 & 05, 14 & 15, 24 & 25, 34 & 35, 44 & 45, 54 & 55 and 74 & 75<sub>H</sub>

Register bit mapping			
Bit	Description		
CARR_INCR_HI 9 to 0	More significant bits of the Carrier DCO phase increment.		
CARR_INCR_LO 15 to 0	Less significant bits of the Carrier DCO phase increment.		

#### **REGISTER OPERATION**

The registers CARR\_INCR\_LO and CARR\_INCR\_HI are combined to form the 26 bits of the CARR\_INCR register, the carrier DCO phase increment. Both registers are write-only registers and can be written to at any time. The first write must be performed on CARR\_INCR\_HI and the second write on CARR\_INCR\_LO. The written value is latched in the CARR\_INCR register on the trailing edge of a write to CARR\_INCR\_LO. It is possible to perform a write only to CARR\_INCR\_LO register if the CARR\_INCR\_HI value does not need to be updated.

The DCO adder is 27 bits wide and the LSB of the INCR register represents a step given by:

Min. Step Freq. =  $(40 \text{MHz}/7) \times 2^{-27} = 42.57475 \text{ milliHertz}$ 

and the output frequency is:

Freq. out = CHx\_CARR\_INCR reg. value × Min. Step Freq.

The nominal value of the CHx\_CARR\_INCR register for GPS is 01F7 B1B9<sub>H</sub> (to get a carrier at 1.405396825 MHz when the GP1010 clock signal is at 40 MHz).

# $CHx\_CODE\_INCR\_HI \& CHx\_CODE\_INCR\_LO and ALL\_CODE\_INCR\_HI \& ALL\_CODE\_INCR\_LO Write Addresses 02 \& 03, 12 \& 13, 22 \& 23, 32 \& 33, 42 \& 43, 52 \& 53 and 72 \& 73_{\rm H}$

Register bit mapping			
Bit	Description		
CODE_INCR_HI 8 to 0	More significant bits of the Code DCO phase increment.		
CODE_INCR_LO 15 to 0	Less significant bits of the code DCO phase increment.		

#### **REGISTER OPERATION**

The registers CODE\_INCR\_LO and CODE\_INCR\_HI are combined to form the 25 bits of the CODE\_INCR register, the code DCO phase increment. Both registers are write-only registers and can be written to at any time. The first write must be performed on CODE\_INCR\_HI and the second write on CODE\_INCR\_LO. The written value is latched in the CODE\_INCR register on the trailing edge of a write to CODE\_INCR\_LO. It is possible to perform a write only to CODE\_INCR\_LO register if the CODE\_INCR\_HI value does not need to be updated.

The DCO adder is 26 bits wide and the LSB of the INCR register represents a step given by:

Min. Step Freq. =  $(40MHz/7) \times 2^{-26} = 85.14949$  milliHertz

and the output Frequency is:

Freq. out = CHx\_CODE\_INCR reg. value×Min. Step Freq.

NOTE: The CODE DCO drives the CODE GENERATOR to give half-chip time steps and so must be programmed to twice the required chip rate. This means that the chip rate resolution is 42.57475 milliHertz.

The nominal value of the CHx\_CODE\_INCR register for GPS is 016E A4A8<sub>H</sub> (to get a chip rate of 1.023MHz when the GP1010 clock signal is at 40 MHz).

# CHx\_CNTL and ALL\_CNTL Read/Write Addresses 00, 10, 20, 30, 40, 50, and 70 $_{\rm H}$

	Register bit mapping				
Bit	Operation mode of CHx_CNTL reg. (Set by bit 15)	Description			
7 to 0 9 to 0	MODE1 MODE2	C/A CODE SELECTION FUNCTION (see details below)			
9 and 8	MODE1	CODESEL(0:1):selects the apppropriate code to be shifted out of the dithering arm output of the code generator as follows:			
		9 = 0 $8 = 0$ Early code 9 = 0 $8 = 1$ Late code 9 = 1 $8 = 0$ Dithering code 9 = 1 $8 = 1$ Early minus late code			
10	MODE1&2	GLO/GPSB: Selects the code type to be generated. GLONASS C/A code when HIGH, GPS or INMARSAT C/A code when LOW.			
11	MODE1&2	CODE_OFF/ONB: When LOW, the code is output normally, but when HIGH, the Prompt, Early and Late codes are held HIGH (no effect on the mixer outputs) and the Early-minus-late code is held LOW to mask mixer outputs and force I&D input values to 0.			
12	MODE1&2	PRESET/UPDB: While HIGH, Programs the channel to Preset mode, or while LOW, programs the channel to Update mode.			
14 and 13 14 and 13	MODE1 MODE2	not used - don't care CODESEL(0:1) As bits 9 and 8 MODE1.			
15		MODE: When LOW the CNTL register is in MODE1 (power up condition) and when HIGH in MODE2. When in MODE1, the selection of a C/A code is done by selecting two taps of the G2 register, but in MODE2 by presetting the value of the G2 register. The function of bits 8 and 9 will change depending on the MODE.			

#### **REGISTER OPERATION**

CHx\_CNTL can be written into at any time and any modification to its content is effective immediately (within 250 ns) while in UPDATE mode, or for all bits except PRESET/UPDB at the next TIC while in PRESET mode. Before reading the content of this register, it is necessary to wait 250 ns after the last write operation when in UPDATE mode. Only the PRESET bit is available immediately but it is cleared 150ns after the PRESET sequence has taken place (at the TIC following the initialisation of CHx\_20MS\_EPOCH register). It is important to program this register first when starting a PRESET initialisation sequence.

#### **C/A CODE SELECTION**

The CHx\_CNTL register allows two different modes of programming the CODE GENERATOR :

- MODE 1: select the appropriate taps of G2 to generate the GPS C/A code.
- **MODE 2:** set the G2 register with the appropriate pattern to generate the GPS or INMARSAT C/A codes.
- NOTE: When in MODE 2, the G2 register should be loaded with a value representing its state at the time of the second chip.

The difference between the two modes of programming the C/A code is that MODE 2 allows the CODE GENERATOR to synthesise the 8 INMARSAT C/A codes and MODE 1 does not, but is more straightforward.

The following table gives the pattern of bits 3 to 0 or 7 to 4 to select a particular tap (used in MODE 1 of the CHx\_CNTL register) :

Bit Pattern	Тар
0000 0001 0010 0011 0100 0101 0110 0111	1 2 3 4 5 6 7 8
1xx0 1xx1	9 10

The table below shows the bit setting required to select the appropriate taps which will decode the 37 possible GPS PRN signal numbers when in MODE 1 and the bit setting required to set the G2 register in the second chip state for all GPS and INMARSAT C/A codes when in MODE 2.

Note that the list does not show all the possible tap and bit setting combinations. Tap combinations which are not listed can also be used if required.

GPS PRN signal no.	MODE 1 bit setting 7 to 0	Selected taps	MODE 2 bit setting 9 to 0
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	0001 0101 0010 0110 0011 0111 0100 1xx0 0000 1xx0 0001 1xx1 0000 0111 0001 1xx1 0001 010 0010 0011 0100 0101 0100 0101 0110 0111 0111 1xx0 1xx0 1xx1 0000 0011 0010 0101 0010 0101 0010 0101 0010 0111 0100 0111 0100 0111 0101 1xx0	2 EXOR 6 3 EXOR 7 4 EXOR 8 5 EXOR 9 1 EXOR 9 2 EXOR 10 1 EXOR 8 2 EXOR 9 3 EXOR 10 2 EXOR 3 3 EXOR 4 5 EXOR 6 6 EXOR 7 7 EXOR 8 8 EXOR 9 9 EXOR 10 1 EXOR 4 2 EXOR 5 3 EXOR 6 4 EXOR 7 5 EXOR 8 6 EXOR 9	$\begin{array}{c} 3F6_{H} \\ 3EC_{H} \\ 3D8_{H} \\ 3B0_{H} \\ 04B_{H} \\ 096_{H} \\ 196_{H} \\ 196_{H} \\ 32C_{H} \\ 32C_{H} \\ 32C_{H} \\ 32C_{H} \\ 340_{H} \\ 340_{H} \\ 280_{H} \\ 100_{H} \\ 240_{H} \\ 100_{H} \\ 130_{H} \\ 260_{H} \end{array}$

PS PRN gnal no.	MODE 1 bit setting 7 to 0	Selected taps	MODE 2 bit setting 9 to 0
23 24 25 26 27 28 29 30 31 32 33 34 * 35 36 37 * 201 202 205 206 207 208 209 211	0000 0010 0011 0101 0100 0110 0101 0111 0110 1xx0 0111 1xx1 0000 0101 0010 0111 0011 1xx0 0100 1xx1 0010 1xx1 0010 111 0011 1xx1 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	1 EXOR 3 4 EXOR 6 5 EXOR 7 6 EXOR 8 7 EXOR 9 8 EXOR 10 1 EXOR 6 2 EXOR 7 3 EXOR 8 4 EXOR 9 5 EXOR 10 1 EXOR 7 2 EXOR 8 4 EXOR 10 n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	$\begin{array}{c} 267_{H} \\ 120_{H} \\ 270_{H} \\ 0E0_{H} \\ 1C0_{H} \\ 380_{H} \\ 22B_{H} \\ 056_{H} \\ 0AC_{H} \\ 158_{H} \\ 2B0_{H} \\ 058_{H} \\ 316_{H} \\ 058_{H} \\ 2C4_{H} \\ 10A_{H} \\ 3E3_{H} \\ 0F8_{H} \\ 25F_{H} \\ 1E7_{H} \\ 2B5_{H} \\ 10E_{H} \\ \end{array}$

\*C/A Codes 34 and 37 are common

NOTE: PRN sequences 33 to 37 are reserved for other uses (e.g. ground transmitters).

The table below lists the required setting of the register bit 0 to generate the GLONASS C/A code or the GLONASS-like test C/A code. Note that bit 10 must be HIGH to select GLONASS rather than GPS codes.

Bit 0 setting MODE 1 & 2	Code type	Selected G1 taps
0	GLONASS	5 EXOR 9
1	GLONASS TEST	3 EXOR 5 EXOR 6 EXOR 9

In update mode, the C/A code generated by the CODE GENERATOR can be changed at any time but the next accumulated data following the command will not be valid. The MODE bit cannot be modified without disabling the clock phases when in UPDATE mode otherwise the C/A code generated will not be valid. This is not the case when starting a PRESET sequence.

To provide a clean switch between GLONASS and GPS modes of operation for a specific channel, it is necessary to proceed as follows: Disable propagation of the clock phases to this tracking channel by selecting the appropriate bit in the RESET\_CNTL register, then select the desired mode of operation GLONASS or GPS and re-enable the propagation of the clock phases. If the clock phases propagation are not disabled, the next accumulated data will not be valid.

When the dithering code has been selected, the dithering arm will use the EARLY code for a period of 20 C/A codes, the LATE code for the next 20 C/A codes and this process of dithering between EARLY and LATE code will be repeated indefinitely. The dithering arm will use the EARLY code for the first 20 ms EPOCH following a SLEW or a PRESET operation.

Upon <u>MASTERRESET</u>, CHx\_CNTL bits are set to the states given in the following Table.

Bit		State Description
7 to 0	03 <sub>H</sub>	GPS PRN No. 17 selected.
9 and 8	00	Early Code on the dithering arm.
10 11 12 14 and 13 15	0 0 0 00 0	GPS C/A CODE CODE ON UPDATE MODE N/A (MODE1) MODE1

CHx\_CODE\_SLEW and ALL\_CODE\_SLEW Write Addresses A2, A6, AA, AE, B2, B6 and BE<sub>H</sub>

	Register bit mapping	
Bit	Description	
10 to 0	Unsigned integer ranging from 0 to 2047 representing the number of code half chips to be slewed after the next DUMP if in UPDATE MODE or after the next TIC, if in PRESET MODE. Since there are only 2046 half chips in a GPS C/A code, a programmed value of 2047 is equivalent to a programmed value of 1 but the next DUMP event will take place 1 ms later. For the GLONASS code a similar wrap- around will occur at 1023 and 2045.	

The CHx\_CODE\_SLEW register can be written to at any time. If two accesses have taken place before a DUMP in UPDATE mode or before a TIC when in PRESET mode, the latest value will be used at the next slew operation.

When the slew process is being executed, a write access to the CHx\_CODE\_SLEW register will cause the transfer of this new value into the counter and will be used immediately. The result is not predictable. This situation should be avoided by synchronising the access with the associated CHx\_NEW\_ACCUM\_DATA status bit.

Slew timing details are shown in Figs. 14 and 15.

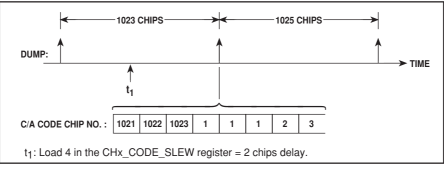


Fig. 14 SLEW in UPDATE mode

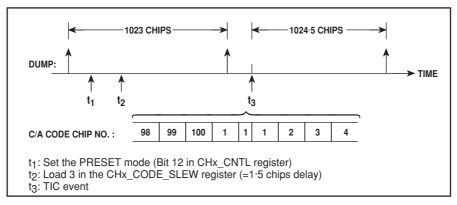


Fig. 15 SLEW in PRESET mode

# CHx\_EPOCH\_A

# Read Addresses A0, A4, A8, AC, B0, B4<sub>H</sub>

This register contains the variables as detailed below.

Register bit mapping		
Bit	Description	
15 to 11	CHx_1MS_EPOCH: The one millisecond epoch counter value sampled at TIC event. Its valid range is 0 to 19.	
10 to 0	CHx_CODE_PHASE: Represents the code phase of the code generator when sampled and latched on a TIC, expressed as a number of half code chips. It ranges from 0 to 2045 when a GPS C/A code is generated and from 0 to 1021 when a GLONASS C/A code is generated.	

CHx\_EPOCH\_A content is protected from overwrite by the overwrite protection mechanism of measurement data.

# CHx\_EPOCH\_B

#### Read Addresses A1, A5, A9, AD, B1, B5<sub>H</sub>

The register contains two variables as detailed below:

Register bit mapping		
Bit	Description	
15 and 14	Not used.	
13 to 8	CHx_20MS_EPOCH: Contains the 20 millisecond epoch counter value sampled at TIC event. Its valid range is from 0 to 49.	
7 to 0	CHx_CODE_DCO_PHASE: Contains the eight most significant bits of the code DCO phase accumulator sampled at TIC event. The weight of the least significant bit is $2\pi/256$ radians, $2\pi$ being 1/2 code chip. The byte is an unsigned integer valid from 0 to 255.	

CHx\_EPOCH\_B content is protected from overwrite by the overwrite protection mechanism of measurement data.

# CHx\_EPOCH\_CHK

# Read Addresses 02, 12, 22, 32, 42, 52<sub>H</sub>

This register contains the instantaneous value of CHx\_1MS\_EPOCH and CHx\_20MS\_EPOCH. It can be used to verify if the Epoch counters have properly been initialised by the software since the timing is critical for the initialisation operation. Its value is not latched and is updated on the occurence of a DUMP. This register should be read only when there is no possibility of getting a DUMP during the read cycle.

Register bit mapping		
Bit	Description	
15 to 13	Not used.	
12 to 8	Instantaneous value of CHx_1MS_EPOCH.	
7	Bit 14 of CHx_CNTL (test purpose only)	
6	CNTTESTMODE bit	
5 to 0	Instantaneous value of CHx_20MS_EPOCH.	

# CHx\_I\_DITH, CHx\_Q\_DITH, CHx\_I\_PROMPT, CHx\_Q\_PROMPT

24 consecutive Read Addresses 84 to 9B<sub>H</sub>

Register bit mapping		
Bit	Description	
15 to 2	Accumulated data registers, which are loaded on each Dump event with the I&D accumulator results.	
1	Not used, held LOW.	
0	Instantaneous value of the over/underflow flag (for test purposes). Normally LOW, but HIGH if the data being accumulated in the I&D accumulator has reached the over/underflow condition.	

#### **REGISTER OPERATION**

These registers are read only registers; they can be read at any time and their content is protected by the overwrite protection mechanism of accumulated data. The CHx\_I\_PROMPT and CHx\_Q\_PROMPT contain the accumulated data taken on the Prompt arm. The CHx\_I\_DITH and CHx\_Q\_DITH contain the accumulated data taken on the Dithering arm. The overwrite protection mechanism is released by reading the CHx\_Q\_PROMPT register.

The values contained in the registers are 2's complement values with the valid range of the data from  $2^{13}$  for negative numbers to  $(2^{13} - 1)$  for positive numbers. When an over/ underflow condition is flagged (CHx\_OVFL\_ACCUM bit in ACCUM\_STATUS\_B set HIGH) the contents of the registers for this arm will be the last I&D accumulator values before the over/ underflow condition happened. If bit 15 is LOW it is an overflow and if bit 15 is HIGH it is an underflow. Bits 0 of the 24 accumulated data registers have no link with the other data in these registers. When HIGH, each of these bits indicates that the data being accumulated in the I&D has reached the maximum value (positive or negative) of the accumulator and this value will be available at the next DUMP.

# CHx\_MEAS\_RST and ALL\_MEAS\_RST

#### Write Addresses 84, 88, 8C, 90, 94, 98 and 9C<sub>H</sub>

A write to this location with don't care data resets all measurement data status bits contained in both MEAS\_STATUS\_A and MEAS\_STATUS\_B registers. It also clears any active overwrite protection on measurement data. ALL\_MEAS\_RST access will also clear the MARK\_FB\_ACK and the RTC\_TIC\_ACK flags in MEAS\_STATUS\_A register and the associated overwrite protections.

#### CHx\_PRESET\_PHASE and ALL\_PRESET\_PHASE Write Addresses A1, A5, A9, AD, B1, B5 and BD<sub>H</sub>

Register bit mapping		
Bit Description		
7 to 0	Most significant bits of the Code DCO phase which is to be loaded at next TIC event if in PRESET mode.	

#### **REGISTER OPERATION**

In PRESET mode, the 8 bits of the PRESET\_PHASE register are added to the top 7 bits of the CHx\_CODE\_INCR register

and the sum is loaded into the 8 bits of the CODE\_DCO accumulator along with all zeros in the lower bits. The PRESET\_PHASE register is a write only register and it can be written to at any time in PRESET mode or in UPDATE mode. The weight of the least significant bit of PRESET phase is  $2\pi/256$  radian of a half chip cycle.

#### CHx\_SHIFT\_REG Read Addresses 03 13 23 3

Read Addresses 03, 13, 23, 33, 43,  $53_{\rm H}$ 

Register bit mapping		
Bit	Description	
15 to 13	Not used; don't care data	
12	Bit 15 (MODE bit) of CHx_CNTL (test purpose only)	
11	11th chip	
10	12th chip	
9	First chip	
0	10th chip	

# **REGISTER OPERATION**

This register is used for test purpose only. The 12 less significant bits of the word contain the first 12-bit sequence of the C/A code issued by the channel's code generator on the dithering arm. The latching process is armed as a result of a completed slew operation, a PRESET sequence or a clock phase release by CHx\_RSTB bit of the RESET\_CNTL register. It is necessary to wait at least 24 Code DCO clock cycles (12  $\mu$ s in GPS mode and 24  $\mu$ s in GLONASS mode) before reading this register. The 3 most significant bits of the word are don't care data. When in Early Minus Late mode, this register will contain the first 12-bit sequence of the code sign issued on the dithering arm.

The following table contains the result of the SHIFT\_REG register for all possible cases.

GPS/	SHIFT_REG value	
GLONASS C/A code	EARLY/LATE code	EARLY-MINUS-LATE code
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	F20 <sub>н</sub> F90 <sub>н</sub> FC8 <sub>н</sub> FE4 <sub>H</sub> 25B <sub>H</sub> 32D <sub>H</sub> E59 <sub>H</sub> 72C <sub>H</sub> B96 <sub>H</sub> FA2 <sub>H</sub> B44 <sub>H</sub> FA2 <sub>H</sub> FFA <sub>H</sub> FFA <sub>H</sub> FFD <sub>H</sub> 26E <sub>H</sub> B57 <sub>H</sub> 79B <sub>H</sub> 3CD <sub>H</sub> 3E6 <sub>H</sub>	$\begin{array}{c} 640_{\rm H} \\ A40_{\rm H} \\ 241_{\rm H} \\ 242_{\rm H} \\ 249_{\rm H} \\ 24A_{\rm H} \\ 248_{\rm H} \\ 648_{\rm H} \\ A4A_{\rm H} \\ 689_{\rm H} \\ 289_{\rm H} \\ 289_{\rm H} \\ 294_{\rm H} \\ 290_{\rm H} \\ 290_{\rm H} \\ 290_{\rm H} \\ 222_{\rm H} \\$

GPS/	SHIFT_REG value	
GLONASS C/A code	EARLY/LATE code	EARLY-MINUS-LATE code
22 23 24 25 26 27 28 29 30 31 32 33 34 * 35 36 37 * 201 202 205 206 207 208 209 211	ВF3 <sub>н</sub> E33 <sub>н</sub> FE3 <sub>н</sub> FE3 <sub>н</sub> 7F6 <sub>1</sub> <sub>н</sub> 3F8 <sub>н</sub> A57 <sub>н</sub> 395 <sub>А</sub> <sub>н</sub> 395 <sub>А</sub> <sub>н</sub> 305 8E5 7CB <sub>1</sub> 8B9 <sub>1</sub> 457 <sub>0</sub> <sub>н</sub> 8B9 <sub>1</sub> 85E 8B9 <sub>1</sub> 85E 8B9 <sub>1</sub> 85E 8B9 <sub>1</sub> 85E 8B9 <sub>1</sub> 85E 8B9 <sub>1</sub> 85E 850 850 850 850 850 850 850 850 850 850	$\begin{array}{c} A12_{\rm H} \\ 610_{\rm H} \\ 249_{\rm H} \\ 205_{\rm H} \\ 621_{\rm H} \\ 608_{\rm H} \\ 242_{\rm H} \\ A50_{\rm H} \\ 245_{\rm H} \\ 254_{\rm H} \\ 250_{\rm H} \\ 648_{\rm H} \\ 244_{\rm H} \\ 245_{\rm H} \\ 648_{\rm H} \\ 244_{\rm H} \\ 245_{\rm H} \\ 648_{\rm H} \\ 222_{\rm H} \\ 648_{\rm H} \\ 208_{\rm H} \\ A10_{\rm H} \\ 208_{\rm H} \\ A08_{\rm H} \\ 610_{\rm H} \\ A04_{\rm H} \\ A04_{\rm H} \end{array}$
GLONASS GLONASS _TEST	3F8 <sub>H</sub> FF8 <sub>H</sub>	201 <sub>H</sub> 610 <sub>H</sub>

\* Note C/A Codes 34 and 37 are the same.

# CHx\_SIG\_SEL and ALL\_SIG\_SEL Write Addresses 01, 11, 21, 31, 41, 51 and 71<sub>H</sub>

Register bit mapping		
	Description	
Bit	Signal source selection with the following encoding: Bit 3 2 1 0	Selected input port
3 to 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 2 3 4 5 6 7 8 9 Self test signal Ground
15 to 4	Not use	ed, don't care.

# **REGISTER DESCRIPTION**

CHx\_SIG\_SEL can be written into at any time. The SELF TEST SIGNAL is the sign and mag outputs (TSIGN and TMAG output pins) of the SELF\_TEST\_GENERATOR block and are wrapped round internally.

# CHx\_TST\_CODE\_PHASE and ALL\_TST\_CODE\_PHASE

#### Write Addresses 06, 16, 26, 36, 46, 56 and 76<sub>H</sub>

This location can be written into only if the CNTTESTMODE signal, in the CHx\_20MS\_EPOCH is HIGH and if the MSB of the CODE\_DCO phase is LOW (power up condition). The CHx\_TST\_CODE\_PHASE is an unsigned 11 bit write only register. It is used to pre-load the CODE\_PHASE counter with a specific value. ALL\_TST\_CODE\_PHASE operates only on those channels with CNTTESTMODE set high.

Register bit mapping		
Bit Description		
10 to 0	11 bits of the CODE_PHASE counter	

# CHx\_TST\_CODE\_SLEW Read Addresses 01, 11, 21, 31, 41, 51<sub>H</sub>

This location can be read at anytime for test purposes. It gives access to actual contents of CHx\_CODE\_SLEW counter. It is possible to read unstable data if the counter value is changing during the read pulse.

Register bit mapping		
Bit Description		
15 to 13	Don't care	
12	Bit 13 of CHx_CNTL register (test purpose only)	
11	Indicates the state of the CODE_SLEW counter (for test purpose): 0: has reached the count of zero 1: counter value is not zero and/or the counter is not enabled to count (see note)	
10 to 0	Contents of CHx_CODE_SLEW	

NOTE : the CODE\_SLEW counter is enabled to count when it has been loaded (CHx\_CODE\_SLEW register) and a DUMP has occured if in Update mode. In Preset mode, the counter is loaded and enabled to count upon a TIC event if the CHx 20MS EPOCH had been loaded.

# CHx\_TST\_CYCLE and ALL\_TST\_CYCLE Write Addresses 07, 17, 27, 37, 47, 57 and $77_{H}$

This location can be written into only if the CNTTESTMODE signal, in the CHx\_20MS\_EPOCH is active (HIGH) and if the MSB of the CARRIER\_DCO phase is LOW (as at power up). The CHx\_TST\_CYCLE is an unsigned 16-bit write only register. It is used to pre-load the CARRIER\_CYCLE counter with a specific value. The CARRIER\_COUNTER is an 18-bit counter; the two Less Significant Bits will be set to 0 when writing into CHx\_TST\_CYCLE. ALL\_TST\_CYCLE operates only on those channels whose CNTTESTMODE bit is High.

Register bit mapping		
Bit Description		
15 to 0	16 MSB bits of the CARRIER_CYCLE counter	

#### CHx\_1MS\_EPOCH and ALL\_1MS\_EPOCH Write Addresses A0, A4, A8, AC, B0, B4 and BC<sub>H</sub>

These registers are write-only registers. Their operation is affected by the current channel mode, PRESET or UPDATE. In UPDATE mode, the data being written into these registers is immediately transferred to the 1 ms epoch counter. In PRESET mode however, the data is transferred only after the next TIC. Refer to section 7 of DETAILED OPERATION OF THE GP1020 for more details of the PRESET mode.

Register bit mapping			
Bit Description			
4 to 0	Contains the 1ms Epoch counter value to be loaded. Its valid range is from 0 to 19.		
15 to 5	Don't care		

# CHx\_20MS\_EPOCH and ALL\_20MS\_EPOCH Write Addresses A3, A7, AB, AF, B3, B7, and BF<sub>H</sub>

These registers are write-only registers. Their operation is affected by the current channel mode, PRESET or UPDATE. In UPDATE mode, the data being written into 20MS\_EPOCH is immediately transferred to the 20 ms epoch counter. In PRESET mode however, the data is transfered only after the next TIC. It is important to load the 20MS\_EPOCH register last in the PRESET mode loading sequence because the trailing edge of a write to this register enables the PRESET operation on the next TIC. Refer to section 7 of DETAILED OPERATION OF THE GP1020 for more details of the PRESET mode.

The CHx\_20MS\_EPOCH contains a test control bit (CNTTESTMODE) which is used to test different counters in the channels. When active this bit selects a 5.7 MHz clock (CLK 2) to drive the 20MS\_EPOCH counter and replace the CODECLK signal by the TCK8 input signal, also TCK8 will drive the CODE GENERATOR, the CODE\_SLEW and CODE\_PHASE counters, and finally, it will allow the CODE GENERATOR to be set to the 1023rd chip position by a write operation to the CHx\_ACCUM\_RESET location and to write into the CHx\_TST\_CODE\_PHASE and CHx\_TST\_CYCLE registers.

Register bit mapping		
Bit	Description	
15 to 7	Not used	
6	CNTTESTMODE: Normal mode when LOW. This bit is set LOW by a master reset and should normally always be programmed LOW. When HIGH, the CODE GENERATOR, the 20MS_EPOCH, CODE_PHASE, CODE_SLEW and CARRIER_CYCLE counters are in test mode.	
5 to 0	Contains the 20 ms EPOCH counter value to be loaded. Its valid range is from 0 to 49.	

# DOWN\_COUNT\_HI and DOWN\_COUNT\_LO Write Addresses C3 and C4<sub>H</sub>

These two registers are used to program the Time Mark Generator. Refer to section 11 of DETAILED OPERATION OF THE GP1020 (page 31) for more details of the principle of operation of the Time Mark Generator.

DOWN\_COUNT\_LO is programmed with a 16-bit unsigned integer word, with valid range from 0 to FFFF (HEX).

DOWN\_COUNT\_HI is programmed with a 5-bit unsigned integer word, with valid range from 0 to 01F (HEX).

The concatenated value of both registers represents the time delay, less 25 nanoseconds, from the next TIC to the Time Mark output signal in units of 50 nanoseconds.

The trailing edge of a write to DOWN\_COUNT\_LO arms the Time Mark Generator. When the next TIC occurs, the Time Mark Counter is loaded and then decrements until it reaches zero, at which instant the Time Mark is output.

MEAS	STATUS	Α	Read	Addresses	80 <sub>н</sub>

Register bit mapping		
Bit	Description	
0	CH1_NEW_MEAS_DATA	
1	CH2_NEW_MEAS_DATA	
2	CH3_NEW_MEAS_DATA	
3	CH4_NEW_MEAS_DATA	
4	CH5_NEW_MEAS_DATA	
5	CH6_NEW_MEAS_DATA	
6	Not used	
7	Not used	
8	Not used	
9	Not used	
10	Not used	
11	Not used	
12	Not used	
13	Not used	
14	MARK_FB_ACK	
15	RTC_TIC_ACK	

#### **REGISTER DESCRIPTION**

MEAS\_STATUS\_A is located at an address contiguous with accumulated data status registers so that it can be read in the same read block operation. The status bits of this register are sampled and latched on the positive edge of every INT OUT or INT IN signal. They can also be sampled and latched on request by performing a write operation to STATUS\_LATCH location.

#### **BIT DESCRIPTION**

CHx\_NEW\_MEAS\_DATA status bit active HIGH indicates if there is new measurement data available to be read. Each individual bit can be cleared by a write operation with don't care data to CHx\_MEAS\_RST. This operation releases the overwrite protection. Each bit is also cleared on the trailing edge of a read of the associated CHx\_CARR\_CYCLE register. If new accumulated data becomes available after status bits have been latched, the overwrite protection is not cleared while reading the CHx\_CARR\_CYCLE register and the CHx\_NEW\_MEAS\_DATA bit will be set at the next MEAS\_STATUS\_A. A master reset (hardware or software) and the inhibition of clock phases will also clear this status bit.

RTC\_TIC\_ACK status bit is set whenever a Real Time Clock interrupt has been received and the 100ms\_TIC or 9ms\_TIC following the interrupt has occured. It is reset by a read of RTC\_DELAY register or an ALL\_MEAS\_RST command. RTC\_DELAY is overwrite protected by the measurement data protection mechanism.

MARK\_FB\_ACK status bit is set whenever a Time Mark feedback signal has been received on the selected pin, MARK\_FB1, MARK\_FB2 or MARK\_FB3 or by the selected edge of the TIC OUT signal. It is reset by a read of PROP\_DELAY\_LO register or a ALL\_MEAS\_RST command. MARK\_FB\_ACK is overwrite protected by the measurement data protection mechanism.

RTC\_TIC\_ACK and MARK\_FB\_ACK status bits are cleared

by a hardware master reset. A software master reset does not affect the TIME BASE GENERATOR block, where these two flags are generated.

MEAS	STATU	IS B	Read	Address 81 <sub>H</sub>	4

	Register bit mapping
Bit	Description
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	CH1_MISSED_MEAS CH2_MISSED_MEAS CH3_MISSED_MEAS CH4_MISSED_MEAS CH5_MISSED_MEAS CH6_MISSED_MEAS Not used Not used CH1_SLEW CH2_SLEW CH3_SLEW CH4_SLEW CH5_SLEW CH6_SLEW Not used Not used

#### **REGISTER DESCRIPTION**

MEAS\_STATUS\_B register is located at an address contiguous with accumulated data status registers so that it can be read in the same read block operation. The status bits of this register are sampled and latched on the positive edge of every INT OUT or INT IN signal. They can also be sampled and latched on request by performing a write operation to STATUS\_LATCH location.

#### **BIT DESCRIPTION**

CHx\_MISSED\_MEAS: status bit active HIGH indicating if there has been missed measurement data resulting from a too long delay (> TIC period) before the measurement data specific to this channel was either read or the CHx\_NEW\_MEAS\_DATA bit was cleared. This bit is set on a TIC and latched until either a master reset (hardware or software) or until a write operation to CHx\_MEAS\_RST

CHx\_SLEW: Status indicating if the code phase counter was being slewed at time of TIC sampling. If such is the case, the measurement data is not reliable. This bit is updated at each TIC when the overwrite protection is not active and is reset whenever CHx\_MEAS\_RST is written into with don't care data or upon a master reset (hardware or software).

All status bits in this register will also be cleared when the clock phase propagation is disabled.

# PROP\_DELAY\_LO and PROP\_DELAY\_HI Read Addresses C3 and C4<sub>H</sub>

Register bit mapping, PROP_DELAY_LO			
Bit	Description		
15 to 0	16 less significant bits of down counter		
Register bit mapping, PROP_DELAY_HI			
Bit	Description		
4 to 0	5 more significant bits of down counter.		
15 to 5	15 to 5 Don't care, held LOW.		

PROP\_DELAY\_LO is a 16-bit register containing the 16 less significant bits of an unsigned integer PROP\_DELAY whose value is the number, minus one, of 50 nanosecond intervals completed since the MARK output signal was generated.

PROP\_DELAY\_HI is a 5-bit register containing the 5 more significant bits of the same integer. This integer comes from the Mark Output programmable down counter and the DOWN\_COUNT register as detailed below. If a read access is performed when the programmable down counter is working the data may be not stable. A MARK\_FB\_ACK status bit should be acknowledged before performing a read access to the PROP\_DELAY registers.

The programmable down counter operates as follows:

Time	Counter contents	Remarks
ta	DOWN_COUNT	The counter is loaded by Software with DOWN_COUNT value.
tb		The one second time mark signal is issued and prop- agates through the output driver. The Down counter wraps round and continues to count down.
tc	PROP_DELAY	When the feedback signal at input pin MARK FB1, MARK FB2, MARK FB3 or Internal TIC signal, as selected by bits 7 to 5 of the TIMER_CNTL register, reaches the down counter, its value is frozen and can be read by the processor, (16 lower bits only)

To get the correct number of 50 ns intervals, 1 should be added to the PROP\_DELAY number. For example, if the feedback was so fast that the counter did not have time to count, the PROP\_DELAY value will be 1FFFF<sub>H</sub> and by adding 1 the result becomes 00 0000<sub>H</sub>.

Other examples of delay counts:

PROP_DELAY value	Real number of 50 ns intervals
00 0000 <sub>H</sub>	1
00 0001 <sub>H</sub>	2
1F FFFC <sub>H</sub>	2,097,150

If there is no feedback coming from the external driver, a timeout function will stop the counter and no MARK\_FB\_ACK status bit will be asserted. The PROP\_DELAY value will be 1F FFFD<sub>H</sub> (representing a propagation delay of 104.8575 ms).

The PROP\_DELAY value can be used for:

- 1. Computation of DOWN\_COUNT, to compensate for the propagation delay in the output driver circuit if this delay islarger than 50 nanoseconds.
- 2. As a BITE function, to check that the TIME\_MARK output drivers work or to verify the TIC period.

#### RESET\_CNTL Read/Write Address C0<sub>H</sub>

Register bit mapping							
Bit	Description						
0 1 2 3 4 5 6	MRB (Chip <u>MASTERRESET)</u> CH1_RSTB CH2_RSTB CH3_RSTB CH4_RSTB CH4_RSTB CH5_RSTB CH6_RSTB						
7 to 15	Not used						

#### **BIT DESCRIPTION**

CHx\_RSTB: When active LOW, the reset bit inhibits propagation of the clock phases to the tracking channel and resets the code generator, accumulated and measurement flags, CODE\_DCO and CARRIER\_DCO accumulators and their associated INCR registers, the I&D accumulators, the code slew counter and finally the code phase counter. This is required for the search algorithm of one satellite signal using many channels in order to start from a known relative code phase on all the channels. However, all of the registers in CHx can be programmed and read as usual. To restart normal operation in the different channels at the same time, the corresponding CHx\_RSTB bits should be set to HIGH during the same write operation. All CHx\_RSTB are set LOW by a master reset.

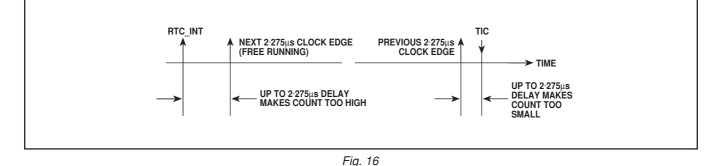
MRB: When LOW (software reset), the effect is identical to the hardware MASTERRESET except that the clock generator and the time base generator are not affected. It should be set to HIGH to allow access to the different registers. MRB is set HIGH by a hardware master reset.

# RTC\_DELAY Read Address C2<sub>H</sub>

	Register bit mapping						
Bit	Description						
15 to 0	Number of clock intervals counted from the occurrence of an RTC interrupt and the next TIC (TIC IN if the external source is selected). Each count represents 2.275 microsecond. The register content is unsigned and the validity range is from 0 to TIC period/2.275 microsecond.						

The error in RTC\_DELAY is  $\pm$  2.275 microsecond as shown in Fig. 16.

RTC\_DELAY is latched on a TIC and is overwrite protected by its own measurement data overwrite protection mechanism. The RTC\_TIC\_ACK status bit of MEAS\_STATUS\_A register indicates if an RTC interrupt has been received. The RTC\_TIC\_ACK status bit is cleared by writing to the ALL\_MEAS\_RST address and also by reading RTC\_DELAY register.



STAT\_CHK\_SEL Write Address C5<sub>H</sub>

Register bit mapping								
	Description							
Bit	Signal source selection with the following encoding: Bit 3 2 1 0	Selected input port						
3 to 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 2 3 4 5 6 7 8 9 Self test signal Ground						
15 to 4	Not use	ed, don't care.						

# **REGISTER DESCRIPTION**

STAT\_CHK\_SEL can be written into at any time. The SELF TEST SIGNAL is both the sign and magnitude outputs (TSIGN and TMAG output pins) of the SELF\_TEST\_GENERATOR block and are connected internally.

# STAT\_CHK\_SIGN and STAT\_CHK\_MAG Read Addresses C5 and C6<sub>H</sub>

Register bit mapping							
Bit Description							
13 to 0	Unsigned integer ranging from 0 to 16383 representing the number of sign or magnitude bits sampled during two interrupt time base periods.						
15 to 14	Don't care, held LOW.						

These registers are overwrite protected. The overwrite protection is released and the NEW\_STAT\_DATA bit of the ACCUM\_STATUS\_A is reset on the trailing edge of a read to STAT\_CHK\_MAG or a write operation to ALL\_ACCUM\_RESET location. Therefore, STAT\_CHK\_MAG should be read after STAT\_CHK\_SIGN.

For the first time the flag NEW\_STAT\_DATA is set after a master reset, if a write to the STAT\_CHK\_SEL register has not been performed within two interrupt time base (INT) periods,

non valid data will be latched in STAT\_CHK\_SIGN and STAT\_CHK\_MAG registers. For this reason perform a dummy read to STAT\_CHK\_MAG in order to clear the flag and wait for the next time the flag is set to get valid data.

NOTE: the STAT\_CHK\_MAG register contains the number of samples having the values +3 or -3, and the STAT\_CHK\_SIGN register contains the number of positive samples (1 or 3) from the selected input port.

# STATUS\_LATCH WriteAddress 80<sub>H</sub>

A write to this location with don't care data latches the state of all status bits contained in ACCUM STATUS A, ACCUM\_STATUS\_B, MEAS\_STATUS\_A and MEAS\_STATUS\_B. Performing a write to STATUS\_LATCH prior to reading the status registers ensures reading of stable status values. The latch takes effect within 200 nanoseconds of the leading edge of the write pulse. The LOW to HIGH transition of the INT signal will also latch the state of the status bit, thus it is not necessary to write to STATUS LATCH when the status registers are to be read as a response to the INT signal in an interrupt handling routine. The write to STATUS LATCH is required only when the status registers are read at 'random' times, controlled by the microprocessor. These two mechanisms are mutually exclusive and should not be used in conjunction - if they are both used (a write to STATUS\_LATCH after the occurance of an INT signal) contentions and confusion will result. To avoid this, make sure a read access does not take place at the same time as an interrupt rising edge.

If the INT\_MASKB bit in TIMER\_CNTL register is not set to HIGH, the interrupt will not latch the status bits in the status registers ACCUM\_STATUS\_A, ACCUM\_STATUS\_B, MEAS\_STATUS\_A and MEAS\_STATUS\_B but a STATUS\_LATCH write access will do so. Also, when a GP1020 is configured as a slave, it should have the INT\_SOURCE and the INT\_MASKB bits in the TIMER\_CNTL register set to HIGH to get the status bits sampled at the same instant in both master and slave GP1020s.

# TDATA\_DUTY\_CYCLE Write Address C8<sub>H</sub>

This register is associated with the SELF\_TEST\_GENERATOR. It allows selection of the duty cycle of the data inversion function.

The time base period is 11 C/A code chips. The value of TDATA\_DUTY\_CYCLE, valid from 0 to 10, determines the number of chips within the time base period where the data bit modulating the self test signal will be inverted. When the self test signal is fed back in a tracking channel, the inversion causes a slope reversal in the accumulator of the Accumulate and Dump module and prevents the accumulator from saturating over a code epoch when TDATA\_DUTY\_CYCLE is properly set. This is the same effect as noise on a real satellite signal.

#### **REGISTER OPERATION**

This register is a write only register and can be written into at any time. At power up the register is reset, so it will always select the data inversion function. If the bits are all 1 the data inversion function will never be selected. For standard operation a single 0 is required and all the other bits must be at 1. The position of the 0 in the register allows the duty cycle of the data inversion function to be set as shown below:

Bits	10	9	8	7	6	5	4	3	2	1	0	Description
	0	0	0	0	0	0	0	0	0	0	0	Power up condition, the data inversion function is always selected.
	1	1	1	1	1	1	1	1	1	1	0	The data inversion function is always selected.
	1	1	1	1	1	1	1	1	1	0	1	The data inversion function is selected 10 times in 11.
	1	1	1	1	1	1	1	1	0	1	1	The data inversion
	•	•	•	•	•	:	:	•	•	•	•	function is selected 9 times in 11.
	•	·	·	·	·	·	·	·	·	·	·	
	•	•	·	·	·	·	·	·	·	·	·	
	•	•	·	·	·	·	·	·	·	·	·	
						÷					:	
	0	1	1	1	1	1	1	1	1	1	1	The data inversion function is selected 1 time in 11.
	1	1	1	1	1	1	1	1	1	1	1	The data inversion function is never selected.

# TIMER\_CNTL Write Address C2<sub>H</sub>

	Register bit mapping								
Bit	Name	Description							
0	TIC_PERIOD	When LOW, the TIC period is 175 ns $\times$ 571,428 = 99.9999ms. When HIGH, the TIC period is 175 ns $\times$ 51,948 = 9.0909ms. TIC_PERIOD is set LOW by reset.							
1	INT_MASKB	When LOW, the interrupt output signal is disabled, the INT OUT pin is held LOW and the status bits are not sampled by an on- chip or an externally generated interrupt. When HIGH, the int- errupt output signal is enabled and the status bits will be sampled by an interrupt. INT_MASK is set LOW by reset.							
2	TIC_SOURCE	When LOW, TIC source is internal, when HIGH, TIC source is external (provided by a companion GP1020 through TICIN pin). TIC_SOURCE is set LOW by reset.							

	Register bit mapping									
Bit	Name	Description								
3	INT_SOURCE	When LOW, the signal used to latch the state of status bits and the results of the STAT_CHECK block is the positive edge in Intel mode or the negative edge in Motorola mode of the INT signal generated on-chip. When HIGH, the edge of the INT signal provided on INTIN pin of the device by a companion GP1020 is used instead. INT_SOURCE is set LOW by reset.								
4	TEST_OP/MARKB	When LOW, the GP1020 MARK output pin will output the time MARK output. When HIGH, the output will be driven by a signal selected by the CH1_DUMP/OSC_CHECK bit (bit 8) of this TIMER_CNTL register. TEST_OP/MARKB is set LOW by reset.								
7 to 5		Mark Feedback active edge selection, with the following encoding:								
		Bit Selected 7 6 5 function								
		$\begin{array}{cccc} 0 & 0 & 0 & & FB1 \\ 0 & 0 & 1 & & FB1 \\ 0 & 1 & 0 & & FB2 \\ 0 & 1 & 1 & & FB2 \\ 1 & 0 & 0 & & FB3 \\ 1 & 0 & 1 & & FB3 \\ 1 & 0 & 1 & & FB3 \\ 1 & 1 & 0 & & TICOUT \\ 1 & 1 & 1 & & TICOUT \\ \end{array}$								
		The FBx <sup><math>\uparrow</math></sup> (rising edge) and FBx $\downarrow$ (falling edge) signal edges are used to calculate the pulse width of the Mark Feedback signal. This calcula- tion allows monitoring of the pulse width and verification that the result is in accordance with the 1 ms $\pm$ 0.01 ms specification. The TIC OUT signal is also available as feedback for test purposes. Bits 7 to 5 are set LOW by reset.								

	Register bit mapping							
Bit	Name	Description						
8	CH1_DUMP/OSC _CHECK	When LOW the GP1020 MARK output pin will output a square wave with a period of 4·55 microseconds. (40MHz/182). Because this clock is derived from the TCXO, its stability and accuracy is representative of the TCXO stability and accuracy. When HIGH, the GP1020 MARK output pin will output a square-wave chang- ing its level at each DUMP event in channel 1. These features are used for test purposes during ATP of the GPS sensor unit and the TEST_OP/MARK bit (bit 4) must be set to HIGH to get either of these two test outputs.CH1_DUMP/ OSC_CHECK is set LOW by reset.						
12 to 9		Interrupt time base selection with the encoding given in the following table.						

Bit 12	11	10	9	Selected interrupt timebase period (μs)	High time (μs)	Low time (µs)
0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 0 0 0 0 1 1 1 1 1 1	X 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1	X 0 1 0 1 0 1 0 1 0 1 0 1 0 1	505.050 420.875 505.050 589.225 673.400 757.575 841.750 925.925 1010.100 1094.275 1178.450 1262.625 1346.800	252.525 84.175 252.525 336.700 336.700 420.875 420.875 505.050 84.175 168.350 84.175 168.350 420.875	252.525 336.700 252.525 252.525 336.700 336.700 420.875 420.875 925.925 925.925 1094.275 1094.275 925.925

#### 1. MASTER RESET - Hardware or Software.

At Master Reset, all registers, accumulators and counters are cleared except CHx\_CNTL. In particular, this implies the following initial states:

• All CHx\_RSTB bits of the RESET\_CNTL register are cleared. Thus all tracking channel clock phases are disabled. Programming registers can take place either before or after releasing the CHx\_RSTB bits.

• All the tracking channels are in UPDATE mode, the satellite code selected is GPS PRN No. 17 and the EARLY code is selected on the dithering arm. All CHx\_CNTL registers are in MODE 1.

• The TIC generator will be free running at start-up with a 100ms TIC period setting. The INT\_MASKB bit of the TIMER\_CNTL register is LOW, therefore the INT\_OUT signal will be disabled and the output pin held LOW. The interrupt time base is set to 505.05 \mus.

• The BITECNTL bit of the BITE register is reset LOW (inactive state). The associated BITECNTL output pin is also LOW.

• The data bus is forced into input mode to avoid contention at power up.

# 2. SEARCH OPERATION at Power up, after a power glitch, or after losing satellite signals.

#### **REGISTER INITIALISATION**

For each channel, the proper GPS or GLONASS signal source has to be selected by writing the proper code into CHx\_SIG\_SEL registers. The contents of these registers can be changed at any time during the operation to change the signal sources for any channels.

At power up, all CHx\_RSTB bits of the RST\_CNTL register are in the reset LOW state. As stated above, in that state, all tracking channel control registers can be programmed.

When it is required to perform a SEARCH for one satellite with more than one channel, these channels are first reset if not already in that state, with the corresponding CHx\_RSTB bits, then the control registers are programmed. In particular, each CODE\_SLEW register is programmed with a different value. Then, the CHx\_RSTB bits are released, causing the channels to start operating at the same time with the same code phase. One millisecond later, all channels will get the same accumulated data and will be slewed with the pre-programmed values and will continue with a known relative code phase difference. Note that every time CHx\_RSTB is set LOW, the code generator is reset.

The following additional initialisation operations have to be performed. The block write addresses can be used whenever appropriate.

#### CARRIER\_DCO PROGRAMMING

The CARR\_INCR\_HI and the CARR\_INCR\_LO registers are programmed in sequence with the relevant data according to the estimated DOPPLER shift for the frequency bin being looked at. The programming is effective as soon as the write operation to CARR\_INCR\_LO is completed (In fact, a small delay of 175 ns maximum will occur to allow synchronisation of the processor write operation to the chip operation). If the content of CARR\_INCR\_HI does not need to be modified, it is not necessary to write into it. It is always necessary to write into CARR\_INCR\_LO in order for the programming to be effective. Note that, typically, the search algorithm would dwell on a given frequency bin and perform a search over all code phases. Then it would repeat the process for the next frequency bin.

#### CODE\_DCO PROGRAMMING

The tracking channel being in UPDATE mode, the PRESET\_PHASE register does not need to be programmed. The CODE\_INCR\_HI and the CODE\_INCR\_LO registers are

programmed in sequence with the relevant data according to the estimated DOPPLER shift. Given that the CHx\_RSTB bit of the RESET\_CNTL register is inactive, the programming is effective as soon as the write operation to CODE\_INCR\_LO is completed. If the content of CODE\_INCR\_HI does not need to be modified, it is not necessary to write into it. It is always necessary to write into CODE\_INCR\_LO in order for the programming to be effective.

#### CODE GENERATOR PROGRAMMING

1. Select in CHx\_CNTL register the type of code to be used in the dithering arm of the correlator; normally, for a search operation, either an early or a late code is selected. The PRESET/UPDB bit will be set LOW, for example, in UPDATE mode by master reset.

2. Select in CHx\_CNTL register the code to be generated among the 45 possible C/A codes or the unique GLONASS code. (Actually, all possible code combinations are programmable even those not used by the GPS constellation and some GLONASS-like codes are also available.) The selected code is applicable to both the prompt and the dithering arm.

3. Program each tracking channel CODE\_SLEW register with the desired code phase. The slew operation will become effective at the first dump e.g. about 1 ms after CHx\_RSTB release. The first dump will generate don't care accumulated data and will set the associated CHx\_NEW\_ACCUM\_DATA status bit. The second and the following dumps will generate useful data.

4. Release the relevant CHx\_RSTB bits of the RESET\_CNTL register in order to start operation of the tracking channels. When channels of more than one GP1020 are being used to search for the same code, consecutive write operations to each chip's RESET\_CNTL register should ensure a startup with reasonably well known relative code phases between the two chips.

Whenever the code clock is being inhibited (to slew the code phase), the Accumulate & Dump module is held reset. It will start to accumulate correlation results only after the slew operation is completed.

#### 3. READING the ACCUMULATED Data

Every time a DUMP occurs, the corresponding CHx\_NEW\_ACCUM\_DATA status bit is set in the ACCUM\_STATUS\_A register. All In-phase and Quad-phase registers together with ACCUM\_STATUS\_A and ACCUM\_STATUS\_B registers are mapped in consecutive addresses so that they can be block-read after every timebase interrupt. Alternatively, a polling technique can be used by periodically reading the ACCUM\_STATUS\_A register to find if an interrupt or a write into STATUS\_LATCH has been performed.

The data contained in the IN\_PHASE and QUAD\_PHASE registers of the prompt and dithering arms will be protected from an overwrite due to consecutive DUMP events. The protection mechanism is released on the trailing edge of a read operation of the Q\_PROMPT register. Thus the order of reading I\_DITH, Q\_DITH and I\_PROMPT is optional but Q\_PROMPT must always be read last to ensure coherence of the data set and to release the overwrite protection mechanism.

The CHx\_MISSED\_ACCUM bit of the ACCUM\_STATUS\_B register indicates new accumulated data has been missed because of a too long response time for reading the accumulated data. This status bit, when set, is latched until it is cleared by a write operation to CHx\_ACCUM\_RESET or by a master reset or by CHx\_RSTB set to LOW.

#### 4. SEARCH on other CODE PHASES

When it is desired to correlate on the next code phase, the CODE\_SLEW has to be programmed with a value of 2 (in units

of half code chips). The slew will be effective on the next dump. Thus this dump will generate don't care accumulated data and as a minimum, the Q\_PROMPT register will have to be read to release the overwrite protection mechanism.

Note that it is only possible to delay the phase of the code. It cannot be advanced.

# 5. DATA BIT SYNCHRONISATION Related Operations

When the right code phase is found, the carrier loop is closed. The CARR\_INCR\_HI and CARR\_INCR\_LO registers can be reprogrammed at any time to close the feedback loop and resume code tracking.

The Data Bit Sync algorithm should find the data bit transition instant. The processor calculates the present one millisecond epoch and programs this value into the 1MS\_EPOCH register. The effect is immediate.

After each DUMP, the epoch counter value can be read within 1ms and preferably at the same time as the integrate and dump registers. This provides a means of verifying that the epoch counters are indeed properly programmed. Programming the epoch counter in the 500µs period following a valid CHx\_NEW\_ACCUM\_DATA should ensure that the programming becomes effective before the next DUMP.

Alternatively, the EPOCH registers can be left free-running and the delta-epoch can be added by the software each time it reads the EPOCH registers. However, the dithering between early and late code will be controlled by the actual contents of the EPOCH registers, which will not necessarily be in phase with data bit boundaries.

#### 6. READING the MEASUREMENT Data

At every occurrence of a TIC, the measurement data is latched in measurement data registers. The TIC does not generate any interrupt signal, however, it does set the CHx\_NEW\_MEAS\_DATA status bits of the MEAS\_STATUS\_A register. This register is normally always read while collecting accumulated data once every 505.05 microseconds (The INT OUT signal rate). The software tests the CHx NEW MEAS DATA status bits to determine if new measurement data is available to be read. For each channel, the last measurement data register to be read must be CHx CARR CYCLE because the trailing edge of this read releases the overwrite protection mechanism and clears the corresponding CHx\_NEW\_MEAS\_DATA bit. The software must also read the MEAS\_STATUS\_B register to determine if there was any missed measurement data or if phase and epoch counters were being slewed during the last TIC period, indicating invalid measurement data for the affected channel.

#### 7. The PRESET Mode

Each tracking channel can be individually programmed to operate either in UPDATE or PRESET mode. A given channel is programmed in PRESET mode by writing a HIGH into the PRESET/UPDB bit of the CHx CNTL register.

The sequence of operations is as follows:

1. Write into CHx\_CNTL to select the PRESET mode together with the appropriate code, code format on the dithering arm, etc. Since the PRESET mode is selected, the new selected code and code format will be effective on the next TIC.

2. Between the instant at which the PRESET mode is selected and the next TIC, the tracking channel will continue to operate normally, that is, it will provide accumulated data for the signal being tracked.

3. The INCRement registers of the CODE and CARRIER DCO'S have to be loaded with the appropriate frequencies for the new signal to be tracked either immediately or only after the TIC has occured if it is desired not to disturb the tracking in effect.

4. Load the following PRESET registers:

PRESET\_PHASE: Will set the code DCO phase. CODE\_SLEW: Will set the code phase. 1MS\_EPOCH: Will set the 1 ms epoch. 20MS\_EPOCH:Will set the 20 ms epoch.

It is important to have the PRESET mode selected prior to programming the CODE\_SLEW and the EPOCH registers in order to have these new values effective on the next TIC as opposed to immediately if they were programmed under UP-DATE mode. The PRESET\_PHASE register can be programmed either before or after selecting the UPDATE mode. In PRESET mode the value to program in the CODE\_SLEW register represents the delay between the TIC and the first code chip.

To ensure correct PRESET of EPOCH counters, the loading of PRESET registers has to be completed prior to the TIC relative to which the PRESET values are computed. Thus the operation has to take place within a TIC window.

It is important to load the 20MS\_EPOCH register last in the loading sequence. The trailing edge of a write to this register enables the PRESET operation on the next TIC.

5. After the PRESET operation has taken place on a TIC, the PRESET/UPDB bit of the CNTL register is reset and the channel goes back to UPDATE mode. It is possible that the code phase has to be slewed so the CODE\_SLEW register when loaded will then cause a slew to start on the next DUMP.

On the TIC, the measurement data saved for the signal being tracked so far will be valid. The measurement data registers (or at least CHx\_CARRIER\_CYCLE register) must either be read or a write operation to CHx\_MEAS\_RESET must be made in order to clear the measurement status bits and allow measurement data acquisition on the next TIC for the new signal to be tracked under PRESET mode.

# 8. The TIC GENERATOR and the Interrupt Time Base

The interrupt time base consists of a free-running counter providing a pulse of constant period on a GP1020 output pin. The frequency uncertainty on this time base will be identical to the system oscillator drift. The interrupt time base shares some dividers with the TIC generator. The period of this time base is  $175ns \times 2886 = 505.05\mu s$  at power up, but may be changed by programming TIMER\_CNTL register, and is always an exact sub-multiple of the TIC time base. Every 198th (or 18th) interrupt pulse at default rate will occur at the same time as a 100ms (or 9.0909ms) TIC, not taking into account propagation delays. Either INT IN or INT OUT (as controlled by the INT\_SOURCE bit of the TIMER\_CNTL register) is used to sample and latch the status bits and statistics on incoming sign and magnitude bits.

The interrupt is maskable. The INT\_MASKB bit of the TIMER\_CNTL register when set LOW forces the logic level on the output pin to LOW. A master reset will set this bit LOW.

#### 9. SIGNAL PATH DELAY Introduced by Hardware Signal Processing

The signal path delay has two components as follows:

- $D_t = Total path delay = D_a + D_d$
- D<sub>a</sub> = Analogue path delay; varies with temperature and component tolerances.
- D<sub>d</sub> = Digital path delay; constant if oscillator drift variations are neglected.

For GPS signals,  $D_d = 125$ ns. This delay is the time from the sampling edge of the SIGN and MAG bits in the GP1010 (SAMP CLK) to the performance of the correlation in the GP1020 on these same SIGN and MAG bits (100ns) plus the delay between the correlation and the TIC clock phases in the master GP1020 (25ns).

#### **10. Short Glitch Recovery**

Refer to the block diagram shown in Fig. 17 for the following discussion.

It is assumed that the RTC selected provides an interrupt output signal which occurs periodically, every 100ms or every second. The interrupt is sent to both the GP1020 and the processor system. Within the GP1020, the interrupt is connected to the RTC\_INT input pin of the GP1020. Its edge enables the RTC\_DELAY counter. This counter is clocked by a signal with a period of 2.275 $\mu$ s and increments until the next TIC. The TIC causes the value of RTC\_DELAY to be latched in order to be read with the measurement data.

If data bit synchronisation cannot be achieved on a given channel, but proper code and carrier lock are obtained, the software should jump to the data bit synchronisation algorithm. If lock is not obtained, then the software should jump to the search algorithm. Given the magnitude of error terms (summed) and the worst case error allowed in order to keep data bit synchronisation, it is possible to calculate the length of the longest permitted power glitch. See Fig. 20.

#### 11. TIME MARK Generator

The Time Mark generator is designed to provide a one second Time Mark output signal which can be synchronised with a given time

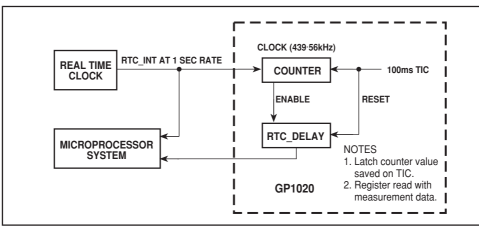


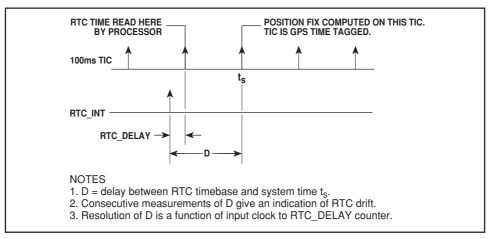
Fig. 17 RTC block diagram

When the processor receives the RTC interrupt, it reads the RTC time. Alternatively, RTC\_TIC may not be routed to the processor, but instead, every time the RTC\_TIC\_ACK status bit of MEAS\_STATUS\_B is set in the GP1020, the software reads the RTC time. With this information, together with the contents of RTC\_DELAY, the software is able to determine first the delay between the RTC and the system clock and secondly, with consecutive readings, the RTC drift can be evaluated. These two pieces of

base, such as the receiver time base, the GPS time or UTC. The Time Mark is generated after a certain programmable delay relative to the TIC.

The architecture chosen (see Fig. 19) involves minimal hardware being clocked at a high rate and so gives low power consumption.

As an example, to synchronise TIME MARK to UTC, the software could have the following sequence of operations (see Fig. 21):





information are stored in non-volatile RAM every time they are calculated. After occurrence of a power glitch, the 100ms\_TIC timebase restarts free running but with an arbitrary phase relationship with respect to the TICs before the power glitch. The RTC interrupt process occurs again as described above and it is possible to relate the new system TIC time relative to the previous. Ideally, this process is precise enough such that the data bit sync is not lost and all the channel control registers can be reprogrammed with proper values. Once the timing relationship is known, the PRESET mode can be used to resume tracking of the signals.

- 1. Acquire measurement data at time to (on an arbitrary TIC)
- Solve for UTC at measurement instant UTC (t<sub>0</sub>). Note that the solution can only be accurate to within the hardware propagation delays in the receiver, typically a few microseconds, unless these delays are calibrated and UTC solution is corrected accordingly.
- Compute on which 100ms TIC, t<sub>m</sub>, to take the next sample of measurement data such that:

UTC TIME MARK  $- t_m = \delta_1 + \delta_2$ 

Where UTCTIME MARK = Desired time mark synchronised to a UTC second.

 $\delta_1 = k \times (time between TICS),$ 

where k=INTEGER and  $\delta_1\text{>}Nav$  solution computation delay.

- $\delta_2$  = time offset (with 50 ns resolution) between time mark and 100ms\_TIC labelled t<sub>r</sub>
  - $\delta_2$  < (time between TICS)
- 4. Acquire measurement data at tm
  - Compute Nav solution at t<sub>m</sub>
  - Propagate Nav solution at UTC
  - Given the oscillator drift, the delay of 25 ns added by TIME\_MARK\_GEN block and the calibrated propagation delay, compute DOWN\_COUNT, the value to program into the programmable down counter to delay the time mark by  $\delta_2$ .
- 5. Program down counter with DOWN\_COUNT before the occurrence of  $t_{r}. \label{eq:counter}$
- 6. Output ARINC Data within 200ms after  $t_{\rm r}$  (following ARINC 743)
- 7. Locate  $t_m$ +1 and go back to step 4.

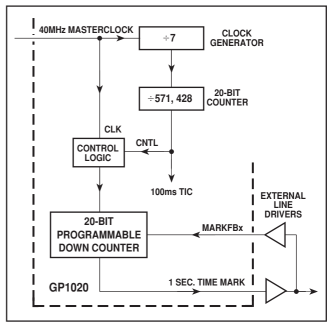


Fig. 19 Block diagram of TIME MARK generator

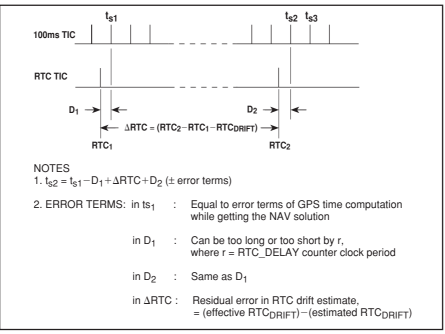


Fig. 20 Timing diagram of a short glitch

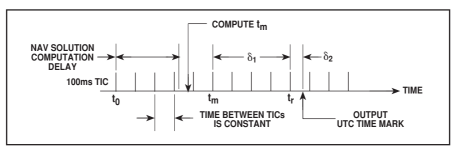


Fig. 21 TIME MARK timing diagram

### UTC ERROR BUDGET

The following error budget is associated with the generation of the Time Mark:

# Total Error =

- TDOP+Clock Resolution+Oscillator Drift Residual Error.
  - + Computation induced Error.
  - + Time mark transfer delay through Drivers/cables.
    + Propagation delay in hardware, from antenna to
  - correlator to measurement data sampler, where typical values are:

**1. TDOP**: estimated at 177ns with S/A ON (2  $\sigma$  number) **2. Clock Resolution**: 50ns (in 21 bit programmable down counter).

#### 3. Oscillator Drift Residual Error:

 Due to temperature change on TCXO since last oscillator drift computation: about 50ns, computed with the following assumptions:

(i) TCXO max slope is ± 1 ppm/°C

 (ii) Temperature max variation is 5 °C/minute
 (iii) The oscillator drift is computed every second and is at most one second old at UTC time mark.

For example:

 $1ppm/^{\circ}C \times 5^{\circ}C/min \times 1sec$ = 83ns for a temperature step change or 41.5 ns (rounded to 50ns) for a linear ramp

(b) Due to bias in drift estimation about 50ns max (rough guess)

TOTAL oscillator drift error =  $(a) + (b) \approx 100$ ns.

**4. Computation induced error:** It is assumed that enough significant bits are retained such that this error approximates zero.

**5. TIME MARK transfer delay through drivers/cables:** This will be calibrated and compensated for up to the GPS receiver's output using the feedback to the down counter. There will be a residual error due to:

(a) Clock resolution = 50ns

(b) Feedback delay calibration = 25ns (estimated)

6. Propagation delays in the hardware: These are estimated to be in the range of a few microseconds and are therefore the major contributor to the TIME MARK synchronisation error. An estimate could be included in the software to improve total accuracy when the total hardware design is complete.

TOTAL = 177ns+50ns+100ns+0+75ns+hardware delays TOTAL = 402ns+hardware delays.

# 12. INTEGRATED CARRIER PHASE measurement

The GP1020 tracking channel hardware allows measurement of integrated carrier phase through CHx\_CARR\_CYCLE and CHx\_CARR\_DCO\_PHASE registers. These two registers are part of the measurement data sampled every TIC. The first one contains the 16 more significant bits of the number of full cycles elapsed and the second one contains the two remaining less significant bits plus the cycle fraction (phase). Fig. 22 shows how to add consecutive readings of these registers over several TICs in order to get a consistent integrated carrier phase.

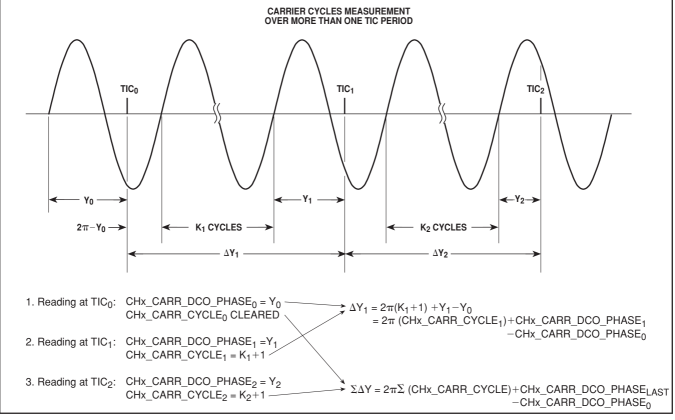


Fig. 22 Integrated carrier phase measurement

### 13. BUILT-IN TEST Functions A. CHIP LEVEL Built-in Test Functions SELF TEST GENERATOR

The GP1020 provides an on-chip self-test pattern generator which is switched on under software control by setting SELF TEST EN bit of the BITE register. It uses tracking channel 1 or 2 according to the setting of SELF\_TEST\_SOURCE bit of the BITE register to generate SIGN and MAGNITUDE -like signals which can be fed back to any or all other channels by selecting the self test signal source in CHx SIG SEL. The selftest signal has a fixed data bit pattern of alternating one and zero every 20 milliseconds, the first bit being LOW. It has a fixed noise pattern which corresponds to particular In-phase and Quadphase accumulated values. The C/A code and the Doppler shift can be varied by programming the relevant registers of the channel which has been selected by SELF\_TEST\_SOURCE. The standard software can then be used to acquire and track the self-test signal but it should take into account the fact that this self-test signal is not a real GPS signal.

The SELF\_TEST\_GENERATOR output signal can also be wrapped around externally by connecting the TSIGN and TMAG output pins to a GPS or GLONASS input port. Normally, the test source and tested channels will have the same DCO settings. The next table contains the truth table of the weight converter used in the SELF\_TEST\_GENERATOR :

CARRIER_DCO bits (MSB-LSB)	MAG	SIGN
01011 011xx 100xx 10100 All other combinations	1 1 1 0	MSB MSB MSB MSB MSB

The design of the weight converter will drive a HIGH on the SIGN bit for 50% of the time and on the MAG bit for 31% of the time.

Examples 1 and 2 show the results of the five first accumulations of the accumulated data for two different settings of the SELF\_TEST\_GENERATOR and the channels. Because the channels had been started at the same time, they are practically in phase with the incoming data (Sign and Mag outputs of the SELF TEST GENERATOR).

Register settings	Value (Hex)	Comments					
BITE	0020	STG on, CH1 as source					
TDATA_DUTY_CYCLE	0000	No noise (will cause an overflow condition in Q_PROMPT register if signals are in phase)					
CHx_SIG_SEL CHx_CODE_INCR_HI CHx_CODE_INCR_LO CHx_CARR_INCR_HI CHx_CARR_INCR_LO CHx_CNTL	000A 016E A4A8 01F5 C28F 0225	Signal from the STG SV PRN 19, Dithering code					
RESET_CNTL	007F	Start all channels at the same time					

Example 1:

Results	First	Second	Third	Fourth	Fifth
	dump	dump	dump	dump	dump
CHx_I_DITH	0388	0318	016C	04CC	02AC
CHx_Q_DITH	3D28	3D98	3C34	3D78	3FE4
CHx_I_PROMPT	0A30	093C	0930	08F8	0978
CHx_Q_PROMPT	7FFC	7FFC	7FFC	7FFC	7FFC

Example 2:

Register settings	Value (Hex)	Comments			
BITE	0020	STG on, CH1 as source			
TDATA_DUTY_CYCLE	07F7	Invert the data 8 times in 11			
CHx_SIG_SEL CHx_CODE_INCR_HI CHx_CODE_INCR_LO CHx_CARR_INCR_HI CHx_CARR_INCR_LO CHx_CNTL	000A 016E A4A8 01F5 B1B3 0315	Signal from the STG SV PRN 1, Early_Minus_Late code			
RESET_CNTL	007F	Start all channels at the same time			

Results	First	Second	Third	Fourth	Fifth
	dump	dump	dump	dump	dump
CHx_I_DITH	2230	1EB8	2170	2030	1F00
CHx_Q_DITH	0598	0568	0374	078C	03CC
CHx_I_PROMPT	F8F4	0078	03E8	FF08	0590
CHx_Q_PROMPT	46D8	4798	4914	47B8	46D4

#### ADD\_DAT\_TST REGISTER

The ADD\_DAT\_TST register allows the software and the ATE to verify the functionality of the data and address busses. For full details see ADD\_DAT\_TST section of DETAILED DESCRIPTION OF REGISTERS.

# **B. SYSTEM-LEVEL Built-in Test Functions**

#### GP1010 BITE interface:

The GP1020 BITE CNTL discrete output is provided to drive the corresponding discrete input pin of the GP1010. When active, this control unlocks the PLL and switches off the GP1010 frontend amplifiers. As a result, the GP1020 should read an unlocked status at its PLL LOCK discrete input.

The GP1020 includes Sign and Magnitude statistics checker circuit.

#### **GLONASS IC BITE interface:**

Uses the same BITE CNTL discrete output to put the GLONASS IC into test mode and one GP1020 discrete input pin, GLONASSBIT, for GLONASS IC go/nogo status.

#### TIME MARK :

Three MARK FEEDBACK input pins, selected by bits 7 to 5 of TIMER\_CNTL, are provided for testing the signal outputs of TIME MARK line drivers.

Also, software selectable control bits (TIMER\_CNTL bits 4 and 8) allow multiplexing of the normal 1 second period TIME MARK with one of two test signals, either 40MHz/91 = 439.5604KHz intended for oscillator drift measurement or CH1\_DUMP for system fault-finding purposes.

#### 14. CHIP MANUFACTURING-TEST Functions

The GP1020 design incorporates a series of features to increase (a) the observability of internal nodes when working in the application and (b) the observability and the controllability of the circuit during chip-level testing during manufacture. The following presents a summary of the chip test functions:

#### TEST REGISTERS

A number of registers have been added to improve the testability of the chip. They are not required for normal operation : CHx\_TST\_CODE\_PHASE, CHx\_TST\_CYCLE and CHx\_TST\_CODE\_SLEW.

#### Scan Loops and Internal Node Real-Time Observability

A number of registers are not connected to the data bus in any way. These registers have two modes of operation: The normal mode and the SCANLOOP mode in which the flip flops are cascaded to form a shift register. There is one such scan loop per channel.

Fig. 23 shows a block diagram of the Chip test functions. TDI1 (Test Data In) is a serial input common to all scan loop shift registers. Each scan loop has a separate data O/P pin TDO (1:7) (Test Data Out).

The control signal TSCAN (Test Scan) determines whether the registers operate in normal mode (TSCAN LOW) or in scan loop mode (TSCAN HIGH).

The Control Signal TCKS (Test Clock Select), when HIGH, selects the 7 test clocks TCK(1:7) as a replacement for the seven clock phases provided by the clock generator in normal mode. This is intended for use only in the device factory and not in normal operational use. TMS1 and TMS2 are Test Mode Select control pins. Their function is detailed in the following table:

TMS2	TMS1	
LOW	LOW	Normal mode: SIGN (2:8) and MAG (2:9) configured as inputs. TDO (1:7) held LOW. TCK(1:7) configured as inputs. SIGN (9) is always used as a normal input.
LOW	HIGH	Scan Loop mode: SIGN (2:8) and MAG (2:9) onfigured as inputs. TDO (1:7) output serial scan data. TCK (1:7) configured as inputs.
HIGH	X	Channel 1 observability mode: SIGN (2:8), MAG (2:9) and TCK (1:7) configured as outputs and together with TDO (1:7) allow real-time observability of internal nodes of channel 1 as listed below. The internal TIC signal and the signal latching the status bits are also available on TDO4 and TDO7 pins.

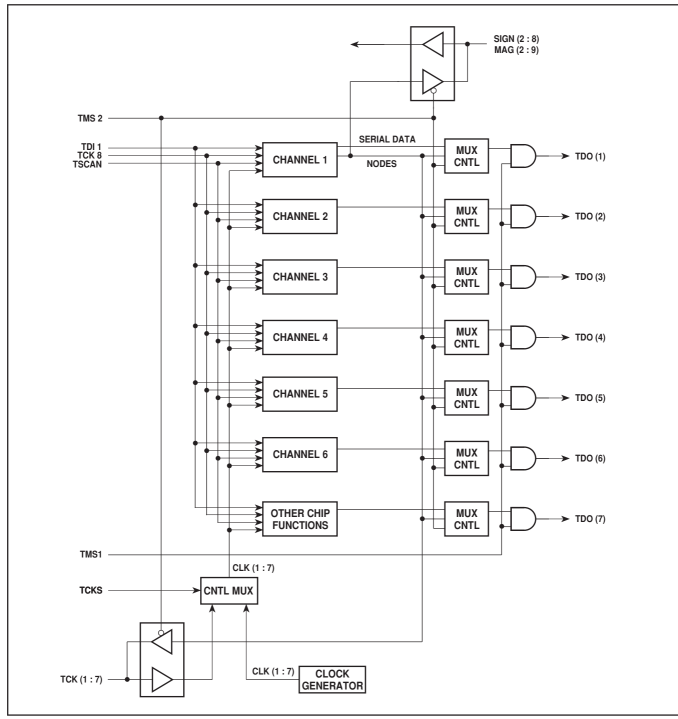


Fig. 23 Chip test functions

# TABLE OF ACCESSIBLE CHANNEL INTERNAL NODES

CNTL PIN: TMS1: CNTL PIN: SIGN9	LOW LOW	HIGH LOW	LOW HIGH	LOW HIGH	
O/P pin	IN PHASE I & Q ACCUMULATOR ARM				
	Prompt	Dithering	Prompt	Dithering	
SIGN 2 MAG 2 SIGN 3 MAG 3 SIGN4 MAG 4 SIGN 5	bit 13 bit 11 bit 10 bit 9 bit 8 bit 7 bit 6	13 11 10 9 8 7 6	12 5 4 3 2 1 0	12 5 4 3 2 1 0	
	QUAD-PH	ASEI&QA	CCUMULA	OR ARM	
	Prompt	Dithering	Prompt	Dithering	
MAG 5 SIGN 6 MAG 6 SIGN 7 MAG 7 SIGN 8 MAG 8	bit 13 bit 11 bit 10 bit 9 bit 8 bit 7 bit 6	13 11 10 9 8 7 6	12 5 4 3 2 1 0	12 5 4 3 2 1 0	
MAG 9	Dump	Dump	Dump	Dump	
		MIX_CORF	REL output		
	In Phas	se ARM	Quad Phase ARM		
	Prompt	Dithering	Prompt	Dithering	
ТСК3 ТСК4 ТСК5 ТСК6	bit 0 bit 1 bit 2 bit 3	0 1 2 3	0 1 2 3	0 1 2 3	
CNTL PIN: TMS1: CNTL PIN: SIGN9	LOW X		HIGH X		
TDO1 TDO2 TDO3 TDO4 TDO5 TDO6 TDO7	CodeCLK Prompt C/A code Preset load TIC CARR DCO O/P bit 27 1ms epoch carry STATUS latch control		Code CLK Dithering C/ CARR DCC CARR DCC CARR DCC 1ms epoch STATUS lat	O/P bit 25 O/P bit 26 O/P bit 27 carry	

CNTL PIN: TMS1: CNTL PIN: SIGN9		X X	
TCK1 TCK2 TCK7	Sampled SIGN Sampled MAG RESCODEGEN		

# **15. BOUNDARY SCAN LOOP**

A boundary scan loop is implemented to allow the ATE to verify the connections of the chip at board level. The following pins are not included in Boundary Scan Loop :

TDI1	100/219kHz	SAMPCLK	MASTERCLK	BIAS
PLLLOCKIN	SLAVECLK	TCK(1:8)	MARK	<u>RTCINT</u>
MARKFB1	MARKFB2	MARKFB3	NANDA	NANDB
NANDOP				

The TAP controller has all functions necessary to be compatible with the JTAG standard (IEEE 1149.1-1990) with a few exceptions:

All bidirectional pins are in input mode when the <u>TRST</u> signal is inactive (HIGH) so the chip cannot run freely when in bypass mode.

•The Capture-IR state loads the instruction 000 instead of x01.

•The pins TMS, TCK and <u>TRST</u> do not have pull-up resistors.

•This is the order of the pins in the loop (column by column):

A7 A8 MASTER/ <u>SLAVE</u> TCKS <u>MASTERRESET</u> MOT/ <u>INTEL</u> CS WEN <u>RW</u> TMS2 TMS1 TMAG*	INTOUT <sup>*</sup> SIGN2 MAG3 SIGN3 MAG4 SIGN4 MAG5 SIGN5 MAG6 SIGN6 MAG7 SIGN7	MAG9 SIGN9 MAG1 SIGN1 MAG0 SIGN0 CLKSEL BITECNTL <sup>*</sup> GLONASSBIT INTIN TICIN TICOUT <sup>*</sup>	D2 D3 D4 D5 D6 D7 WPROG D8 D9 D10 D11 D12	D15 ALE A1 A2 A3 A4 A5 A6 TSCAN
			- · ·	

NOTE: An asterisk in the above list indicates an output pin.

# **APPLICATION NOTES**

# PCB LAYOUT CONSIDERATIONS

The GP1020 is a fast CMOS device so, although clock rates are low, the edge speeds can be very high. The board layout must, therefore, handle these edges on both output signals and on power supply current.

# SIMPLIFIED SYSTEM

It is not always necessary to use all of the features of the GP1020 to make a good GPS receiver. The following pin connections show the minimum requirement and are given as a guide only.

Unused inputs must be tied to  $V_{SS}$  or  $V_{DD}$  and not left floating. Failure to observe this may result in malfunction or damage to the device.

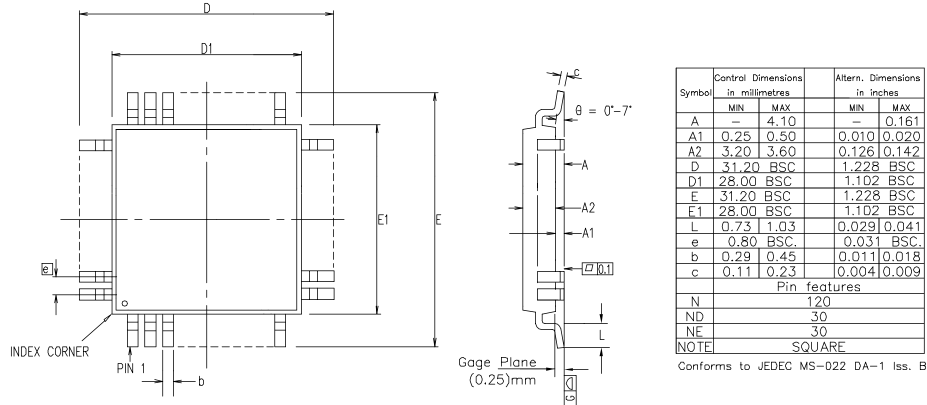
Pin No.	Signal name	Description	Connection
1 and 2	A7, A8	Address bus	To microprocessor
3	MASTER/ <u>SLAVE</u>	Master or Slave mode select	High, unless Slave
4 and 5	TSCAN, TCKS	Control Test mode	Both low
6	TDI1	Test Data serial input	Low
7	<u>MASTERRESET</u>	General reset, active low	Power-on timer
8	MOT/ <u>INTEL</u>	Bus mode select	High for Motorola, low for Intel
9	<u>CS</u>	Chip Select, active low	To microprocessor
10	V <sub>SS</sub>	Ground	0V
11	V <sub>DD</sub>	Positive supply	+5V
12	WEN	Write Enable - see mode table, page 3	To microprocessor
13	<u>RW</u>	Read/Write - see mode table, page 3	To microprocessor
14 and 15	TMS2, TMS1	Test Mode Select 2 and 1	Both low
16 and17	TMAG, TSIGN	Test PRN pattern output	Leave open
18	MAG2	Source 2 MAG input	Low
19	100/219kHz	Clock output	Leave open
20	V <sub>DD</sub>	Positive supply	+5V
21	V <sub>SS</sub>	Ground	0V
22	INTOUT	Interrupt output	To microprocessor
23 to 39	SIGN and MAG 1 to 9	Source 1 to 9 SIGN and MAG inputs	All low
40	V <sub>SS</sub>	Ground	0V
41	V <sub>DD</sub>	Positive supply	+5V
42 and 43	MAG0, SIGN0	Source Mag and SIGN inputs	To GP1010
44	SAMPCLK	Sampling clock	To GP1010
45	V <sub>DD</sub>	Positive supply	+5V
46	MASTERCLK	40MHz Master Clock	To GP1010
47	V <sub>SS</sub>	Ground	0V
48	BIAS	Bias for Master Clock	See Fig. 12 (page 8)
49	V <sub>SS</sub>	Ground	0V
50	V <sub>DD</sub>	Positive supply	+5V
51	V <sub>SS</sub>	Ground	0V
52	CLKSEL	100kHz (high)/219kHz (low) select	High
53	PLLLOCKIN	PLL Status input	Low or GP1010
54	BITECNTL	BITE control to Front-end	Leave open
55	GLONASSBIT	GLONASS BITE input	Low
56	SLAVECLK	Master to Slave clock	Leave open
57	INTIN	Interrupt input for Slave	Low
58 to 65	TCK 1to 8	Test clocks or signals	All low
66	TICIN	TIC input to Slave	Low
67	TICOUT	TIC output from Master	Leave open
68 and 69	D0 and D1	Data bus	To microprocessor
70	V <sub>SS</sub>	Ground	OV
71	V <sub>DD</sub>	Positive supply	+5V
72 and 73	D2 and D3	Data bus	To microprocessor
74	TIMEMARK	1 PPS output	Leave open
75	<u>RTCINT</u>	Real Time Clock interrupt input	Low
76 and 77	MARKFB 1 and 2	Time Mark driver feedback	Both low
78 and 79	D4 and D5	Data bus	To microprocessor
80	V <sub>DD</sub>	Positive supply	+5V

### PIN CONNECTIONS FOR A SIMPLIFIED SYSTEM (continued)

Pin No.	Signal name	Description	Connection
81	V <sub>SS</sub>	Ground	0V
82 and 83	D6 and D7	Data bus	To microprocessor
84	WPROG	Bus timing mode select	Low (see note 5)
85 and 86	NANDA and B	Test/spare gate inputs	Low
87	TDO	Boundary Scan output	Leave open
88 and 89	TCK and <u>TRST</u>	Boundary Scan clock and Reset	Both low
90	NANDOP	Test/spare gate output	Leave open
91 and 92	TMS and TDI	Boundary Scan select and input	Both low
93	MARKFB3	Time Mark driver feedback	Low
94	TDO7	Test Data Output 7	Leave open
95	DISCOP	General purpose output pin	Leave open
96 and 97	TDO6 and TDO5	Test Data Outputs 6 and 5	Leave open
98 and 99	D8 and D9	Data bus	To microprocessor
100	V <sub>SS</sub>	Ground	0V
101	V <sub>DD</sub>	Positive supply	+5V
102 and 103	D10 and D11	Data bus	To microprocessor
104 to 107	TDO4 to TDO1	Test Data Outputs 4 to 1	Leave open
108 and 109	D12 and D13	Data bus	To microprocessor
110	V <sub>DD</sub>	Positive supply	+5V
111	V <sub>SS</sub>	Ground	0V
112 and 113	D14 and D15	Data bus	To microprocessor
114	ALE	Address Latch Enable	To microprocessor
115 to 120	A1 to A6	Address bus	To microprocessor

#### Notes

- 1. The action of WEN and <u>RW</u> is given in the table at the foot of page 3.
- In the above list, it is assumed that only one Front-end is being used and that it is connected to SIGN0 and MAG0. Any other SIGN and MAG pair may be chosen if desired.
- **3.** Unused inputs are listed in the above table as tied low (to ground) so that they are not left floating.
- 4. Connections listed 'To microprocessor' may, in some systems, be made via glue logic such as address latches.
- 5. WPROG is used to modify the Write timing. For most applications, WPROG should be tied low. For use with an Intel 486, it may be better to tie WPROG high to delay the start of the Write operation until after the address decode in the GP1020 has settled.
- 6. ALE is listed as 'To microprocessor' but it is possible in systems with WPROG tied low to have ALE tied high to make the latches in the GP1020 transparent if the address bus is externally latched for the write or read operation.



Notes:

- 1. Pin 1 indicator may be a corner chamfer, dot or both.
- 2. Controlling dimensions are in millimeters.
- 3. The top package body size may be smaller than the bottom package body size by a max. of 0.15 mm.
- 4. Dimension D1 and E1 do not include mould protusion.
- 5. Dimension b does not include dambar protusion.
- 6. Coplanarity, measured at seating plane G, to be 0.010 mm max.

C) Mitel							ORIGINATING SITE: SWINDON	
ISSUE	1	2						Title: Package Outline Drawing for
ACN	202053	207055				NITEL SEMICONDU	SEMICONDUCTOR	120L MQFP (GP) (28x28x3.4) mm, Body+3.2 mm
DATE	20FEB97	30JUN99				MIIEL	SLIVICONDUCION	Drawing Number
APPD.								GPD00304



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