# Single-Chip IEEE 488.2 Talker/Listener ASIC

### Features

100-pin plastic quad flat pack (QFP), surface-mount package IEEE 499, 1-compatible transceivers on chip Fast data transfers

- Up to 1.5 Mbytes/s using interlooked
- IEEE 498.1 handshake

   Up to 9 Mbytes/susing HS4.99\*
  Two 9bit 16-deep RFOs buffer data
  between GPIB and CPU
  With exception of Controller, performs all

- IEEE 499 interface functions SH1, AH1, T5 or TE5, L3 or LE3, SR1, RL1, PP1 or IP2, DC1, DT1, and 00
- Meets all IEEE 499, 2 requirements Busline monitoring
- Preferred implementation of
- requesting service Not sending messages when there are no Listeners

Software compatible with Turbo4987/NAI4992\* ASCs

- Reducessoftware overhead
- Does not lose a data byte # ATN is asserted while transmitting data
- Static interrupts status bits that do not dear when read

- Automatically transmits END or performs RFD holdoff on last byte of DMA transfer
   interrupts when handshake is
- complete on last byte of a DMA.
- transfer Has 32-bit counter for large, uninterrupted data transf Programmable timer interrupt for general-purpose timing use general-purpose timing use
  Complete insystem functional testing
  with internal loop-back mode
  EA bus glue logic on chip
  Direct memory access (DMA)
  Device status indicator pins
  — My Address, Talk Addressed, Listen
  Addressed, REM, DCAS, TRIG
  Automatically processes IEEE 498
  commands
- commands
- Handlos 6 primary and secondary addressing modes Automatic EOS and/or NL message

detection Programmable data transfer rate -

TIL-compatible CMOS device



### Description

The TNT4882 provides a single-chip IEEE 488.2 Talker/Listener interface to the general-purpose interface bus (GPIB). The TNT4882 combines the circuitry of the NAT4882 IEEE 488.2 application-specific integrated circuit (ASIC), Turbo488 performance-enhancing ASIC, and GPIB transceivers to create a single-chip IEEE 488.2 interface. Because the TNT4882 contains the NAT4882 register set, which in turn has the NEC µPD7210 and TI TMS 9914A register sets, developers using any of these chips can easily port existing code directly to the TNT4882, thereby significantly reducing software development time. Also, with just a few modifications, you can implement all the improved features of the IEEE 488.2 standard. The TNT4882 is ideal for use in all IEEE 488 instrument designs because of its small size, surface-mount ability, and performance enhancements that include HS488, a new high-speed mode for GPIB transfers.

### HS488 Overview

The HS488 high-speed mode for GPIB transfers increases the maximum data transfer rate of devices on a GPIB network up to 8 Mbytes/s. The TNT4882 completely and transparently handles the HS488 protocol without additional circuitry, a method that is a superset of the EEE 488 standard. Thus, you can mix existing GPIB devices with HS488 devices without changing your application programs. The TNT4882 can implement high-speed data transfers automatically. Maximum data transfer rates obtainable using HS488 depend on the host architecture and system configuration.

### Architecture, Modes

The TNT4882 integrates the circuitry of the Turbo488, NAT4882, and IEEE 488.1- compatible transceivers. The TNT4882 circuitry logically interconnects these three components in one of two ways - "one-chip mode" (see Figure 1) or "two-chip mode" (see Flaure 2).

The TNT4882 powers up in twochip mode, which exactly duplicates the Turbo488/NAT4882 chipset for software compatibility. During I/O accesses in two-chip mode, the CPU accesses the Turbo488 and passes all accesses within a certain address range to the NAT4882. The Turbo488 also manages transfers between its internal first-in first-out buffers (FIFOs) and the NAT4882, arbitrating between these data transfers and any I/O accesses of the NAT4882 by the CPU. Accesses to the NAT4882 registers take longer than Turbo488 accesses because all accesses to the NAT4882 registers must go through the Turbo488 and its arbiter.

To achieve higher data transfer rates, you can switch the TNT4882 to one-chip mode in software. In one-chip mode, the first-in first-out (FIFO) buffer connects directly to the GPIB transceivers and the CPU accesses all registers directly. You can access NAT4882 registers in the same amount of time as Turbo 488 registers because accesses to these registers do not go through the Turbo488.

The NAT4882 portion of the TNT4882 can emulate either the NEC µPD7210 or the TI TMS9914A GPIB controller chips. The state of one of the TNT4882 input pins determines the chip emulation mode on power up, but you can switch the chip emulation mode back and forth between 7210 and 9914 modes through software.



# Single-Chip IEEE 488.2 Talker/Listener ASIC

The register map of the NAT4882 portion of the TNT4882 changes to emulate either the 7210 or the 9914, but the Turbo488 registers are identical in both chip emulation modes. You cannot use one-chip mode with the 9914 emulation mode. Because the Turbo488 was designed to interface to the 7210 and not the 9914, the software can rearrange the register map of the 9914 mode NAT4882 registers so that the 9914 mode Command/Data Out Register and Data in Register and the Auxiliary Command Register appear at the same addresses as the corresponding 7210 mode registers. The Turbo488 can then perform DMA transfers with the NAT4882 in 9914 mode.

The TNT4882 has two different pin configurations – Generic (see Figure 3) and ISA (see Figure 4). The TNT4882 determines which configuration to use by the location of the power (VDD) and ground pins. The Generic pin configuration provides a simple interface to any CPU. Using the ISA pin configuration, you can connect the TNT4882 directly to an ISA (IBM PC AT) bus without any external glue logic or data transceivers. You can also use the ISA pin configuration TNT4882 with an 8-bit (PC/XT) bus. You may want to use the ISA version for interfaces other than an ISA bus to take advantage of the built-in 5-bit address decoder. You can use two-chip mode, one-chip mode, 7210 mode, and 9914 mode identically with either pin configuration.

### **TNT4882 Block Diagrams**

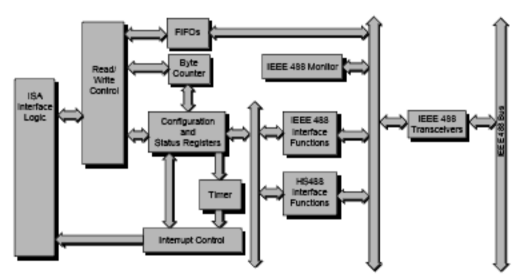


Figure 1. TNT4882 One-Chip Mode

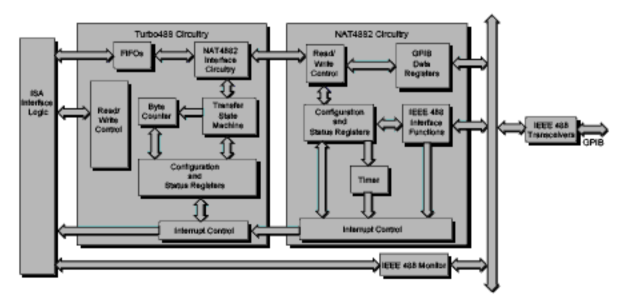


Figure 2. TNT4882 Two-Chip Mode

## Single-Chip IEEE 488.2 Talker/Listener ASIC

### **Generic Pin Configuration**

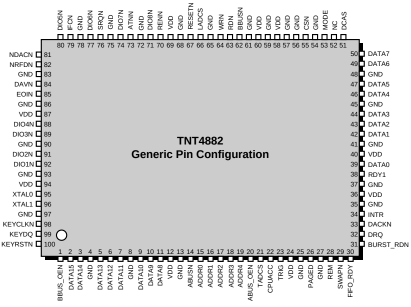


Figure 3. TNT4882 Generic Pin Configuration

### **Generic Pin Description**

All pins with names that end in 'N' are active low; all others are active high. All input (I) and bidirectional (I/O) pins have an internal pull-up resistor between 50 k $\Omega$  and 150 k $\Omega$ .

Note: You can also see the "Hardware Considerations" chapter of the "TNT Programmer Reference Manual" (P/N 320724-01) for more information.

Pin No.(s)	Name(s)	Туре	Description
1	BBUS_OEN	0	Asserts when DATA7-0 (B bus) is enabled for output
2,3,5,6,7,9,10,11	DATA15-8	1/0	Upper 8 bits of bidirectional three-state data bus for transfer of commands, data, and status
			between TNT4882 and CPU – also known as the A bus
14	ABUSN	1	Enables register accesses through the A bus (DATA15-8) – DATA15 is the most significant bit
19-15	ADDR4-0	- 1	Determines which register to access during a read or write operation
20	ABUS_OEN	0	Asserts when DATA15-8 (A bus) is enabled for output
21	TADCS	0	Asserts when the TNT4882 is an active or addressed IEEE 488 Talker (TADS, TACS, or SPAS)
22	CPUACC	0	Asserts in two-chip mode during a NAT4882 register I/O access
23	TRIG	0	Asserts when in DTAS or when the auxiliary trigger software command is issued
26	PAGED	1	Asserting this pin pages in the page-in registers in the 7210 mode
28	REM	0	Asserts when the TNT4882 is in a remote state (REMS or RWLS)
29	SWAPN	1	Rearranges the order of the registers when asserted and in 9914 mode
30	FIFO_RDY	0	Asserts when the FIFO is ready for burst access
31	BURST_RDN	1	When asserted, places the TNT4882 in a burst read mode, in which the first word in the
			FIFO is always driven on the TNT4882 data bus – words are removed from the FIFOs at
			each rising edge of RDN – see reference manual for details
32	DRQ	0	Asserts to request a DMA transfer cycle
33	DACKN	1	Enables FIFO accesses during a DMA transfer cycle
34	INTR	0	Asserts when one or more of the unmasked interrupt conditions becomes true
38	RDY1	0	Asserts during an I/O access to indicate that the read data is available or that the write
			data has been latched – asserts immediately on an access to Turbo488 registers or in
			one-chip mode
50,49,47,46,	DATA7-0	1/0	Lower eight bits of bidirectional three-state data bus for transfer of commands, data, and
44,43,42,39			status between TNT4882 and CPU – also known as the B bus – DATA7 is the most significant bit

Table continued on page 4

#### Table continued from page 3

Pin No.(s)	Name(s)	Туре	Description
51	DCAS	0	Asserts when the device clear state machine is in DCAS
52	NC	0	Leave this pin unconnected
53	MODE	- 1	Determines whether the TNT4882 powers up in 7210 or 9914 emulation mode –
			High = 7210 mode, Low = 9914 mode
55	CSN	1	Chip Select enables I/O transfers between the CPU and the TNT4882
62	BBUSN	- 1	Enables register accesses through the B bus (DATA7-0)
63	RDN	1	Enables the contents of the registers selected by ADDR 4:0 and CSN or the FIFOs to
			appear on the data bus selected by ABUSN and BBUSN
64	WRN	1	Latches data on the bus selected by ABUSN and BBUSN into an internal TNT4882 register
			on the trailing (rising) edge of WRN
66	LADCS	0	Asserts when the TNT4882 is addressed as a Listener
67	RESETN	1	Holds the TNT4882 in its idle state
71,74,77,80,88,	DIO8-1N	1/0	8-bit bidirectional IEEE 488 data bus
89,91,92			
70,73,76,79,	renn, atnn, sron,	I/O	IEEE 488 control signals
81,82,84,85	IFCN, NDACN, NRFDN,		
	DAVN, EOIN		
95	XTALO	0	Output of crystal circuit – use only for driving a quartz crystal
96	XTAL1	1	Crystal oscillator input – drive with a 40 MHz CMOS input level clock signal
98	KEYCLKN	0	Strobes data to or from a DS1204 electronic key
99	KEYDQ	I/O	Transmits serial data between the TNT4882 and a DS1204 key
100	KEYRSTN	0	Resets a DS1204 key
4,8,13,25,27,35,37	GND	_	Ground pins – 0 V
41,45,48,54,56,57,			
59,61,65,68,72,75,			
78,83,86,90,93,97			
12,24,36,40,58,	VDD	_	Power pins – +5 V (±5%)
60,69,87,94			

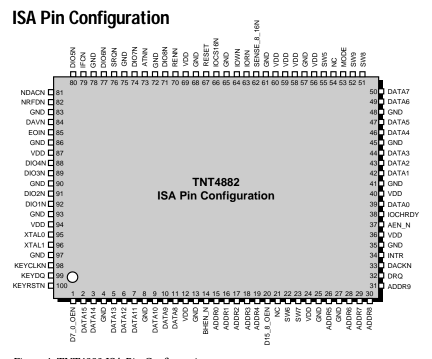


Figure 4. TNT4882 ISA Pin Configuration

# Single-Chip IEEE 488.2 Talker/Listener ASIC

### **ISA Pin Description**

All input (I) and bidirectional (I/O) pins have an internal pull-up resistor between 50 k $\Omega$  and 150 k $\Omega$ . Pins with names that end in "N" are active low signals – all others are active high. Open-collector outputs are type "OC."

Note: You can also see the "Hardware Considerations" chapter of the "TNT Programmer Reference Manual" (P/N 320724-01) for more information.

Pin No.(s)	Name(s)	Туре	Description
1	D7_O_OEN	0	Asserts when DATA7-0 bus is enabled for output – may be left unconnected
2,3,5,6,7,9,10,11	DATA15-8	1/0	Upper eight bits of bidirectional three-state data bus for transfer of commands,
			data, and status between TNT4882 and CPU - can connect directly to the AT bus -
			DATA15 is the most significant bit
14	BHEN_N	I	Enables access to upper eight bits of data bus when asserted
19-15	ADDR4-0	1	Determines which register will be accessed during an I/O access
31,30,29,28,26	ADDR9-5	l I	Determines if an I/O address is within the range occupied by the TNT4882 –
			the chip is selected and an I/O access occurs when ADDR9-5 match SW9-5 and
			AEN_N is asserted
20	D15_8_OEN	0	Asserts when DATA15:8 bus is enabled for output – may be left unconnected
21,54	NC	0	Leave unconnected
52,51,23,22,55	SW9-5	1	Determines the base address of the TNT4882
32	DRQ	0	Asserts to request a DMA transfer cycle
33	DACKN	1	Enables FIFO accesses during a DMA transfer cycle
34	INTR	0	Asserts when one or more of the unmasked interrupt conditions becomes true
37	AEN_N	I	Enables I/O accesses to the TNT4882
38	IOCHRDY	OC	When the TNT4882 is not accessed, this open-collector signal is not driven, and a
			pull-up resistor on the system board keeps it pulled high – at the start of some
			TNT4882 accesses, the TNT4882 may drive it low, then pull it high again during the
			cycle to indicate that the TNT4882 is ready for the CPU to end that cycle
50,49,47,46,44,	DATA7-0	1/0	Lower eight bits of bidirectional three-state data bus for transfer of commands, data,
43,42,39			and status between TNT4882 and CPU – can connect directly to the AT bus – DATA7
			is the most significant bit
53	MODE	l I	Forces the TNT4882 to 7210 (high) or 9914 (low) emulation mode on a hardware
			reset – may be left unconnected
62	SENSE_8_16N	1	Pull this pin low to tell the TNT4882 that it is connected to a 16-bit bus – leave it
			unconnected if the TNT4882 is connected to an 8-bit bus
63	IORN	I	Drives the contents of the register selected by ADDR4-0 on the data bus when the
			TNT4882 is selected
64	IOWN	1	The value on the data bus is latched into the register selected by ADDR4-0 on the
			rising edge of IOWN when you select the TNT4882
66	IOCS16N	OC	Driven low during an access to the upper data bus
67	RESET		Causes a hardware reset and holds the TNT4882 in its idle state while asserted
71,74,77,80,88,	DIO8-1N	1/0	8-bit bidirectional IEEE 488 data bus
89,91,92	BENN ATHN OBON	1.10	JEEE 100 1 1 1 1
70,73,76,79,81,	RENN, ATNN, SRQN,	1/0	IEEE 488 control signals
82,84,85	IFCN, NDACN, NRFDN,		
OF	DAVN, EOIN	0	Output of grunted aircuit and poly for deliting a grunty grunted
95 96	XTALO	0	Output of crystal circuit – use only for driving a quartz crystal
98	XTAL1	0	Crystal oscillator input – drive with a 40 MHz CMOS input level clock signal
99	KEYCLKN	1/0	Strobes data to or from the DS1204 electronic key
100	KEYDQ KEYRSTN	0	Transmits serial data between the TNT4882 and a DS1204 key
4,8,13,25,27,35,41,	GND		Resets a DS1204 key Ground pins – 0 V
	GIND	_	Giodila pilis – o v
45,48,57,61,65,68,72, 75,78,83,86,90,93,97			
	VDD		Power pine 15 V (15%)
12,24,36,40,56,58, 59,60,69,87,94	עטע	_	Power pins – +5 V (±5%)
37,00,07,01,74			

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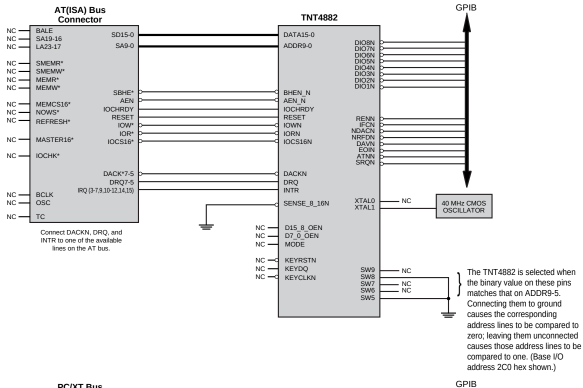
### **TNT4882 Register Map**

				NAT4882 Re	egisters		
		7210 N	lode	9914 N		9914 Mode	Swapped
ADDR4-0	Hex Offset	Read Register	Write Register	Read Register	Write Register	Read Register	Write Register
00000	0	DIR	CDOR	ISR0	IMRO	DIR	CDOR
00010	2	ISR1	IMR1	ISR1	IMR1	CPTR	PPR
00100	4	ISR2	IMR2	ADSR	IMR2	SPSR	SPMR
и	"				EOSR		
и	"				BCR		
и	"				ACCR		
00110	6	SPSR	SPMR	BSR	AUXCR	ISR2	ADR
01000	8	ADSR	ADMR	ISR2	ADR	ADSR	IMR2
и	"						EOSR
и	"						BCR
и	"						ACCR
01010	Α	CPTR	AUXMR	SPSR	SPMR	BSR	AUXCR
01100	С	ADRO	ADR	CPTR	PPR	ISR0	IMRO
01110	E	ADR1	EOSR	DIR	CDOR	ISR1	IMR1
10001	11	DSR	SH_CNT	-	-	-	-
10011	13	-	HIER	-	-	-	-
10101	15	-	MISC	-	-	-	-
10111	17	CSR	KEYREG	-	-	-	-
11011	1B	SASR	DCR	-	-	-	_
11101	1D	ISR0	IMRO	-	-	_	-
11111	1F	BSR	BCR	_	_	-	_
			Turb	o488 Registers (Sa	ame in All Modes)		
ADDR4-0	Hex Offset		Read Register			Write Register	
01001	9		CNT2			CNT2	
01011	В		CNT3			CNT3	
01101	D		_			HSSEL	
10000	10		STS1			CFG	
10010	12		IMR3			IMR3	
10100	14		CNTO			CNTO	
10110	16		CNT1			CNT1	
11000	18		FIFOB			FIFOB	
11001	19		FIFOA			FIFOA	
11010	1A		ISR3			CCR	
11100	1C		STS2			CMDR	
11110	1E		TIMER			TIMER	
			Special Registe	rs Only Accessible	in ISA Pin Configu	ration	
ADDR4-0	Hex Offset		Read Register			Write Register	
00101	5		-			ACCWR	
00111	7		-			INTR	

### **Notes on Register Map**

- 1. For complete register descriptions, see the "TNT4882 Programmer Reference Manual" (320724-01)
- 2. Some of the 7210 mode registers, such as the ISR1, have the same names as some of the 9914 mode registers. The 7210 mode registers are NOT the same as their 9914 mode counterparts. Be sure to refer to the appropriate bit map for the chip emulation mode you are using when programming these registers.
- 3. The shaded registers are "paged-in registers." Paged-in registers only exist in 9914 mode. Writing to the address of the 9914 mode ADSR normally does not access any registers. Writing one of four page-in commands to the AUXCR changes all subsequent writes to that address to that of the
- corresponding paged-in register. The two readable paged-in registers, the 9914 mode SPSR and ISR2, are both paged in whenever any one of the four writable paged-in registers is paged in. When you write the clear page-in command to the AUXCR, all paged-in registers are paged out again and are no longer accessible.
- 4. There are several unused bytes in the address space of the TNT4882. These addresses are reserved for adding new features to the chip. You should not map any external hardware into these addresses or access them at any time, as this may cause compatibility problems with future versions of the TNT4882.

### Hardware Interfacing – ISA Mode TNT4882



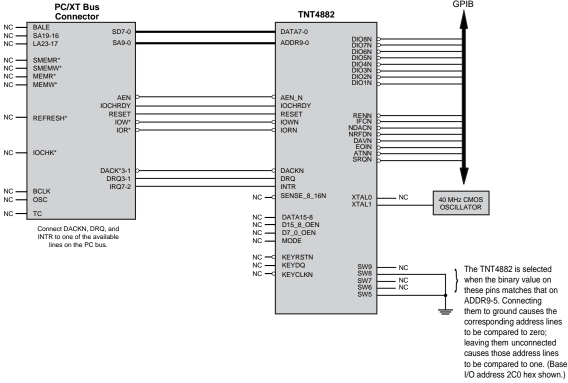


Figure 5. PC/XT and AT (ISA) Bus to ISA Mode TNT4882

### **ISA Pin Configuration Byte Lane Table**

This table shows which byte lane accesses the TNT4882 internal registers during an I/O access when you use the ISA pin configuration. All combinations of ADDR4-1, SENSE\_8\_16N, and BHEN\_N not shown in this table are illegal. You should not apply these combinations to the TNT4882 while the chip is selected. The accessed register is determined only by ADDR4-0, not SENSE\_8\_16N or BHEN\_N.

SENSE_8_16N	BHEN_N	ADDR4-0	IORN	IOWN	DATA15-8	DATA7-0
0	0	11000	0	1	FIFOA	FIFOB
0	0	11000	1	0	FIFOA	FIFOB
0	0	XXXX1	0	1	Read	Not Driven
0	0	XXXX1	1	0	Written	Ignored
0	1	XXXXO	0	1	Not Driven	Read
0	1	XXXXO	1	0	Ignored	Written
1	1	XXXXO	0	1	Not Driven	Read
1	1	XXXXO	1	0	Ignored	Written
1	1	XXXX1	0	1	Not Driven	Read
1	1	XXXX1	1	0	Ignored	Written

## Single-Chip IEEE 488.2 Talker/Listener ASIC

### **Hardware Interfacing – Generic Mode TNT4882**

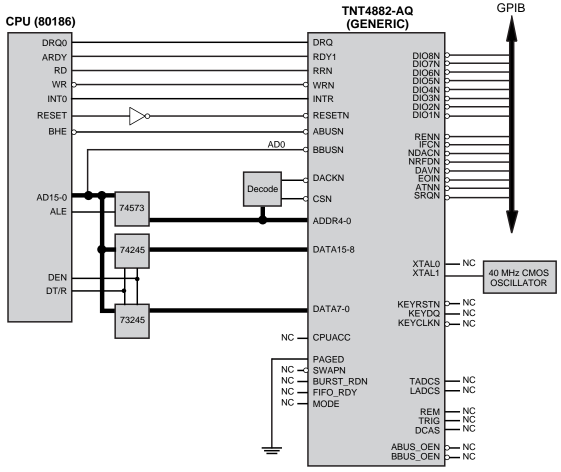


Figure 6. Intel CPU to Generic Mode TNT4882

### **Generic Pin Configuration Byte Lane Table**

This table shows which byte lanes will access TNT4882 registers during I/O accesses.

ABUSN	BBUSN	ADDR4-0	D15-8	D7-0
0	1	11000	FIFOB	unused
1	0	11000	unused	FIFOB
0	0	11000	FIFOA	FIFOB
0	1	XXXXX*	used	unused
1	0	XXXXX*	unused	used

<sup>\*</sup>Any address except 11000

# Single-Chip IEEE 488.2 Talker/Listener ASIC

#### Generic Mode DC Characteristics

Parameter	Symbol	Min	Max	Unit	Notes
Supply voltage	$V_{DD}$	4.75	5.25	V	
Voltage input low	V <sub>IL</sub>	-0.5	0.8	V	
Voltage input high	V <sub>IH</sub>	2.0	V <sub>CC</sub>	V	
Voltage output low	V <sub>OL</sub>	0.0	0.4	V	
Voltage output high	V <sub>OH</sub>	2.4	$V_{DD}$	V	
Supply current	I <sub>DD</sub>		90	mA	50 mA, typical
Output current low DATA15-0, LADCS, DRQ, INTR, RDY1	l <sub>OL</sub>		24	mA	$V_{OL} = 0.4 \text{ V}$
Output current low BBUS_OEN, ABUS_OEN, TADCS, CPUACC, REM, TRIG, DCAS, CIC	l <sub>OL</sub>		8	mA	V <sub>OL</sub> = 0.4 V
FIFO_RDY	I <sub>OL</sub>		4	mA	$V_{OL} = 0.4 \text{ V}$
Output current low KEYDQ, KEYRSTN, KEYCLKN	l <sub>OL</sub>		2	mA	$V_{OL} = 0.4 \text{ V}$
DIO8-1N, IFCN, SRQN, EOIN, ATNN, RENN, DAVN, NRFDN, NDACN	loL		48	mA	$V_{OL} = 0.4 \text{ V}$
Output current high	I <sub>OH</sub>		-12	mA	$V_{OH} = V_{DD}-0.5 V$
DATA15-0, LADCS, DRQ, INTR, RDY1			-24	mA	$V_{OH} = 2.4 \text{ V}$
Output current high BBUS_OEN, ABUS_OEN, TADCS,	Іон		-4	mA	$V_{OH} = V_{DD}$ -O.5 V
CPUACC, REM, TRIG, DCAS			-8	mA	$V_{OH} = 2.4 \text{ V}$
FIFO_RDY	I <sub>OH</sub>		-2 -4	mA	$V_{OH} = V_{DD} - 0.5 \text{ V}$ $V_{OH} = 2.4 \text{ V}$
Output current high	I <sub>OH</sub>		-1	mA	$V_{OH} = V_{DD} - 0.5 \text{ V}$
KEYDO, KEYRSTN, KEYCLKN			-2	mA	V <sub>OH</sub> = 2.4 V
DIO8-1N, IFCN, SRQN, EOIN, ATNN, RENN, DAVN, NRFDN, NDACN	I <sub>OH</sub>		16	mA	V <sub>OH</sub> = 2.4 V
Input leakage current – all pins	I <sub>IH</sub>		±10	μΑ	$V_{DD} = 5.5 \text{ V}$
Output leakage current – all pins	l <sub>oz</sub>		±10	μΑ	$V_{DD} = 5.5 \text{ V}$

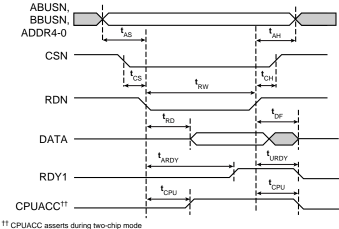
### **Generic Mode Capacitance**

			_			
Parameter	Symbol	Min	Тур	Max	Unit	Notes
Pin capacitance	С			50	pF	
DIO8-1N, RENN, ATNN, IFCN, SRQN, DAVN, EOIN, NDACN, NRFDN						
Pin capacitance all other pins	С		3.6		PΓ	

#### **Generic Mode AC Characteristics**

		Comm	nercial	Indus	strial	
Parameter	Symbol	Min	Max	Min	Max	Unit
Address setup to RDN = 0, WRN = 0	tas	24		27		ns
Data delay from RDN = 0, CSN = 0 (one-chip mode access)	t <sub>RD</sub>		71		78	ns
Data float from RDN = 1	t <sub>DF</sub>		40		44	ns
RDN pulsewidth (I/O access)	t <sub>RW</sub>	71		78		ns
RDN recovery width	t <sub>RR</sub>	40		44		ns
Address hold from RDN = 1, WRN = 1	t <sub>AH</sub>	0		0		ns
DRQ unassertion	tou		78		86	ns
Data delay from RDN = 0, DACKN = 0	t <sub>DR</sub>		40		44	ns
Data setup to WRN = 1	t <sub>ws</sub>	14		16		ns
Data hold from WRN = 1	t <sub>wH</sub>	0		0		ns
CSN setup to RDN or WRN	tcs	0		0		ns
CSN hold from RDN or WRN	t <sub>CH</sub>	0		0		ns
DACKN setup to RDN or WRN	t <sub>DS</sub>	0		0		ns
DACKN hold from RDN or WRN	t <sub>DH</sub>	0		0		ns
RDN or WRN to CPUACC (two-chip mode NAT4882 access only)	t <sub>CPU</sub>		26		29	ns
RDN or WRN to RDY1 assert	t <sub>ARDY</sub>					
Two-chip mode NAT4882 access			10		10	clock periods
Other accesses			25		28	ns
RDN or WRN to RDY1 unassert	t <sub>URDY</sub>		22		25	ns
WRN pulse width (DMA access)	t <sub>WP</sub>	40		44		ns
RDN pulse width (DMA access)	t <sub>RP</sub>	40		44		ns

### **Generic Mode AC Characteristics Waveforms**



†† CPUACC asserts during two-chip mode NAT4882 accesses only

Figure 7. CPU Read DRQ **DACKN** t DH **RDN DATA15-0** RDYQ RDY1 t URDY

Figure 8. DMA Read

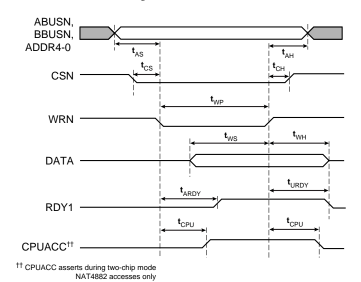


Figure 9. CPU Write

Waveforms continued on page 12

# Single-Chip IEEE 488.2 Talker/Listener ASIC

Waveforms continued from page 11

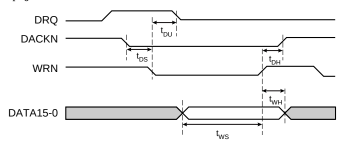


Figure 10. DMA Write

### **ISA Mode DC Characteristics**

Parameter	Symbol	Min	Max	Unit	Notes
Supply voltage	$V_{DD}$	4.75	5.25	V	
Voltage input low	$V_{IL}$	-0.5	0.8	V	
Voltage input high	$V_{IH}$	2.0	V <sub>CC</sub>	V	
Voltage output low	Vol	0.0	0.4	V	
Voltage output high	V <sub>OH</sub>	2.4	V <sub>DD</sub>	V	
Supply current	I <sub>DD</sub>		90	mA	50 mA, typical
Output current low DATA15-0 DRQ, INTR, IOCS16, IOCHRDY	l <sub>OL</sub>		24	mA	V <sub>OL</sub> = 0.4 V
Output current low D7_0_OEN	l <sub>OL</sub>		16	mA	V <sub>OL</sub> = 0.4 V
Output current low D15_8_OEN, TP_INTWTN	l <sub>OL</sub>		8	mA	V <sub>OL</sub> = 0.4 V
Output current low KEYDQ, KEYRSTN, KEYCLKN	lo		2	mA	V <sub>OL</sub> = 0.4 V
Output current low DIO8-1N, RENN, ATNN, IFCN, SRQN, DAVN, EOIN, NDACN, NRFDN	lor		48	mA	V <sub>OL</sub> = 0.4 V
Output current high DATA15-0	I <sub>ОН</sub>		-12	mA	$V_{OH} = V_{DD}$ -0.5 V
DRQ, INTR			-24	mA	V <sub>OH</sub> = 2.4 V
Output current high D7_0_OEN	l <sub>ОН</sub>		-8	mA	$V_{OH} = V_{DD}-0.5 V$
			-16	mA	V <sub>OH</sub> = 2.4 V
Output current high D15_8_OEN,	Іон		-4	mA	V <sub>OH</sub> = V <sub>DD</sub> -0.5 V
TP_INTWTN			-8	mA	V <sub>OH</sub> = 2.4 V
Output current high KEYDQ, KEYRSTN,	I <sub>ОН</sub>		-1	mA	$V_{OH} = V_{DD}-0.5 V$
KEYCLKN			-2	mA	V <sub>OH</sub> = 2.4 V
Output current high DIO8-1N, RENN, ATNN, IFCN, SRQN, DAVN, EOIN, NDACN, NRFDN	I <sub>OH</sub>		-16	mA	V <sub>OH</sub> = 2.4 V
Input leakage current – all pins	I <sub>IH</sub>		±10	mA	V <sub>DD</sub> = 5.5 V
Output leakage current – all pins	loz		±10	mA	V <sub>DD</sub> = 5.5 V

# Single-Chip IEEE 488.2 Talker/Listener ASIC

### **ISA Mode Capacitance**

Parameter	Symbol	Min	Тур	Max	Unit	Notes
Pin capacitance	С		3.6		pF	
DATA15-0, DRQ, INTR, IOCS16N,						
IOCHRDY, ADDR6						
Pin capacitance	С		3.0		pF	
D7_O_OEN, D15_8_OEN, TP_INTWTN,						
KEYDQ, KEYRSTN, KEYCLKN, ADDR4,						
ADDR8, ADDR9						
Pin capacitance	С		3.5		pF	
BHEN_N, ADDR3-0, ADDR5, ADDR7,						
DACKN, AEN_N, MODE, TESTMODE,						
PWBSEL2-0, SW9, SENSE_8_16N,						
IORN, IOWN, RESET						
Pin capacitance	С			50	pF	
DIO8-1N, RENN, ATNN, IFCN, SRQN,						
DAVN, EOIN, NDACN, NRFDN						

### **ISA Mode AC Characteristics**

Parameter	Symbol	Min	Max	Unit	Notes
ADDR9-0 setup to IORN, IOWN	tas	30		ns	
ADDR9-0 hold from IORN, IOWN	t <sub>AH</sub>	0		ns	
DACKN setup to IORN, IOWN	t <sub>DS</sub>	0		ns	
DACKN hold from IORN, IOWN	t <sub>DH</sub>	20		ns	
Data setup time to IOWN rising	t <sub>su</sub>	22		ns	
Data hold time from IOWN rising	t <sub>wн</sub>	0		ns	
IORN low pulse width	t <sub>RPWL</sub>	100		ns	
IORN high pulse width	t <sub>RPWH</sub>	42		ns	
IOWN low pulse width	t <sub>WPWL</sub>	100		ns	
IOWN high pulse width	t <sub>wPWH</sub>	100		ns	
IORN or IOWN held from IOCHRDY	t <sub>TD</sub>	20		ns	
DRQ unassertion time	t <sub>DU</sub>		73	ns	Due to FIFO full/empty
DRQ unassertion time	t <sub>DU</sub>		48	ns	Due to byte count reached
Data access time from IORN falling, DMA	t <sub>DACC</sub>		80	ns	
Data access time from IORN falling, I/O	t <sub>ACC</sub>		80	ns	
Data hold time from IORN rising	t <sub>RH</sub>	0		ns	
Data float time from IORN rising	$t_{DF}$		30	ns	
IOCS16N assertion after valid address	t <sub>DEC</sub>		30	ns	
IOCS16N negation after invalid address	t <sub>DECN</sub>		20	ns	
IOCHRDY negation from IORN or IOWN	$t_{RDYN}$		40	ns	
IOCHRDY release after IORN or IOWN	$t_{RDY}$		350	ns	

### **ISA Mode AC Characteristics Waveforms**

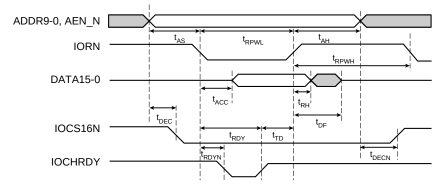


Figure 11. I/O Read Access

Waveforms continued on page 14

Waveforms continued from page 13

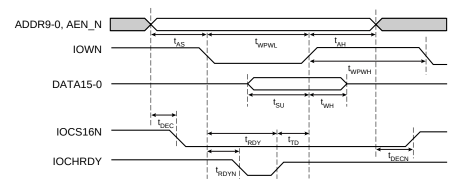


Figure 12. I/O Write Access

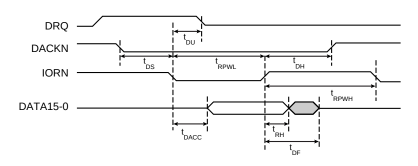


Figure 13. DMA Read Access

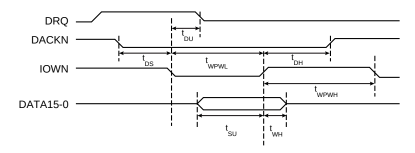
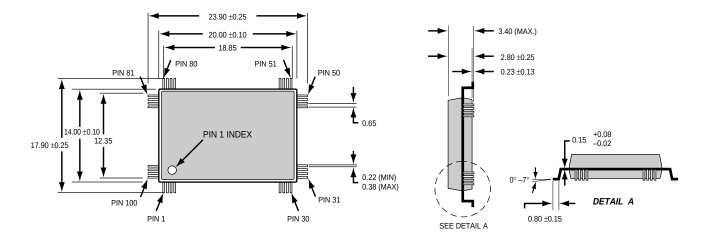


Figure 14. DMA Write Access

# Single-Chip IEEE 488.2 Talker/Listener ASIC

### **Absolute Maximum Ratings**

Property	Range	Units
Supply voltage, V <sub>DD</sub>	- 0.5 to + 7.0	V
Input voltage, V <sub>IN</sub>	- 0.5 to V <sub>CC</sub> + 0.5	V
Output voltage, V <sub>оит</sub>	- 0.5 to V <sub>CC</sub> + 0.5	V
Storage temperature, T <sub>STG</sub>	- 55 to 150	° C



FRONT VIEW SIDE VIEW

#### NOTES:

- 1. All dimensions are shown in millimeters.
- 2. Unless otherwise specified, all dimensions are nominal.
- 3. When converting from millimeters to inches, four significant digits to the right of the decimal point are necessary.

Figure 16. Mechanical Data

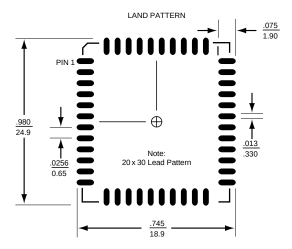


Figure 17. Recommended Land Pattern (not to scale)

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"Porting a 9914 GPIB Design to Use the TNT4882"

### **Ordering Information**

TNT4882-BQ

### **Part Number Legend**

а	b	С	d	е	
TNT	4882		В	Q	

- a. Family name TNT = Single-chip, high-speed, GPIB Talker/Listener interface
- b. Device-number 4882 = IEEE 488.2 compatible
- c. Reserved
- d. Revision
- e. Package type Q = Quad flat pack





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