



**USB** to Serial

# **Description**

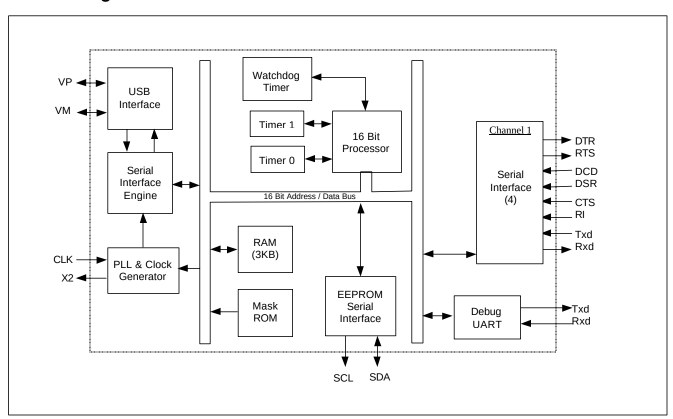
The Kawasaki USB to Serial enables your system to have the capability to communicate between the USB (Universal Serial Bus) port and serial port peripherals. This device meets the USB 1.0/1.1 and standard serial port specifications. All the advantages of USB are available to peripherals with serial port interface such as plug and play capabilities. With the USB Standard of high-speed data transfers, this device is ideal for connections to high-speed modems or ISDN terminal adapters. Kawasaki's device and software enable the USB interface to be transparent to the peripheral and requires no firmware changes. This makes it possible for peripherals with serial interfaces to easily interface with USB with minimum modifications. This feature is ideal for Legacy applications.

#### **Features**

- Advanced 16 Bit processor for USB transaction processing and control data processing
- Compliant with the USB 1.0/1.1 (Universal Serial Bus)
- Serial Port
- 230kbps
- 128 byte FIFO
- Plug and Play compatible

- I<sup>2</sup>C interface
- Utilizes low cost external crystal circuitry
- 1.5K x 16 internal RAM buffer for fast communications
- Debug UART for debug and code development
- USB host device drivers available
- Single-chip solution in a 100 pin LQFP

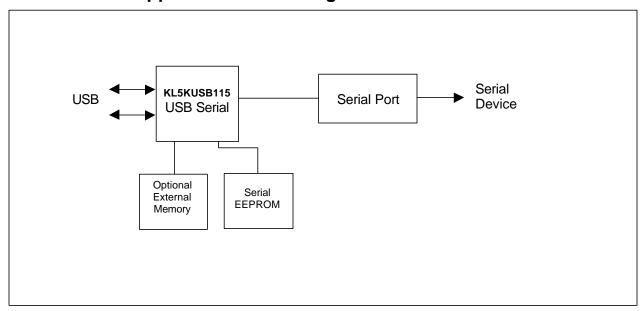
# **Block Diagram**



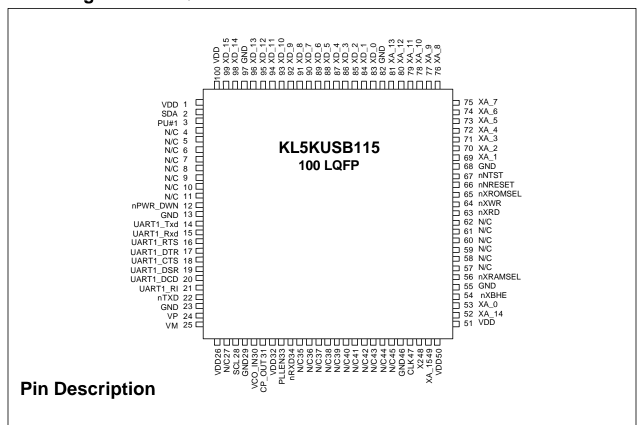


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# **KL5KUSB105 Application Block Diagram**



# Pin Diagram 100LQFP





USB to Serial

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Pin # LQFP	I/O	Pin Name	Description			
1		VDD	VDD			
2	IN/OUT	SDA*	Serial EEPROM serial data. Connect to EEPROM/SDA			
3	IN	PU#1*	Pull up to USB +Pin for High Speed			
4		N/C	No Connect			
5		N/C	No Connect			
6		N/C	No Connect			
7		N/C	No Connect			
8		N/C	No Connect			
9		N/C	No Connect			
10		N/C	No Connect			
11		N/C	No Connect			
12	OUT	nPWR_DWN*	Active low Powerdown mode signal			
13		GND	GND			
14	OUT	UART1_Txd*	Transmit Data			
15	IN	UART1_Rxd*	Receive Data			
16	OUT	UART1_RTS*	Request To Send			
17	OUT	UART1_DTR*	Data Terminal Ready			
18	IN	UART1_CTS*	Clear To Send			
19	IN	UART1_DSR*	Data Set Ready			
20	IN	UART1_DCD*	Data Carrier Detect			
21	IN	UART1_RI*	Ring Indicate			
22	OUT	nTXD	Debug UART Txd			
23		GND	USB GND			
24	IN/OUT	VP	USB + Pin			
25	IN/OUT	VM	USB - Pin			
26		VDD	USB VDD			
27	IN	UART4_RI*	Ring Indicate			
28	OUT	SCL*	Serial EEPROM clock. Connect to EEPROM/SCL			
29		GND	GND			
30	IN	VCO_IN	PLL VCO In			
31	OUT	CP_OUT	PLL VCO Out			
32		VDD	VDD			
33	IN	PLLEN*	PLL Enable			
34	IN	nRXD*	Debug UART Rxd			
35		N/C	no connection			
36		N/C	no connection			
37		N/C	No Connect			
38		N/C	No Connect			
39		N/C	No Connect			
40		N/C	No Connect			
41		N/C	No Connect			
42		N/C	No Connect			
43		N/C	No Connect			
44		N/C	No Connect			
45		N/C	No Connect			
46		GND	GND			
47	IN	CLK	12MHz Clock/Crystal Input			
48	OUT	X2	12MHz Crystal Output			



USB to Serial

			USB to Se			
Pin # LQFP	I/O	Pin Name	Description			
49	OUT	XA_15	External Address Pin			
50		VDD	VDD			
51		VDD	VDD			
52	OUT	XA_14	External Address Pin			
53	OUT	XA_0	External Address Pin			
54	OUT	nXBHE	External byte High Enable (Active low)			
55		GND	GND			
56	OUT	nXRAMSEL	External RAM CS (Active low)			
57		N/C	No Connect			
58		N/C	No Connect			
59		N/C	No Connect			
60		N/C	No Connect			
61		N/C	No Connect			
62		N/C	No Connect			
63	OUT	nXRD	External Memory Read (Active low)			
64	OUT	nXWR	External Memory Write (Active low)			
65	OUT	nXROMSEL	External ROM CS (Active low)			
66	IN	nNRESET	Reset Pin			
67	IN	nNTST*	Test Pin, Disconnect for Normal Operation			
68		GND	GND			
69	OUT	XA 1	External Address Pin			
70	OUT	XA 2	External Address Pin			
71	OUT	XA 3	External Address Pin			
72	OUT	XA 4	External Address Pin			
73	OUT	XA 5	External Address Pin			
74	OUT	XA 6	External Address Pin			
75	OUT	XA 7	External Address Pin			
76	OUT	XA 8	External Address Pin			
77	OUT	XA_9	External Address Pin			
78	OUT	XA 10	External Address Pin			
79	OUT	XA 11	External Address Pin			
80	OUT	XA 12	External Address Pin			
81	OUT	XA 13	External Address Pin			
82		GND	GND			
83	IN/OUT	XD_0*	External Data Pins			
84	IN/OUT	XD 1*	External Data Pins			
85	IN/OUT	XD 2*	External Data Pins			
86	IN/OUT	XD_3*	External Data Pins			
87	IN/OUT	XD 4*	External Data Pins			
88	IN/OUT	XD_5*	External Data Pins			
89	IN/OUT	XD_6*	External Data Pins			
90	IN/OUT	XD_0 XD_7*	External Data Pins			
91	IN/OUT	XD_8*	External Data Pins			
92	IN/OUT	XD_9*	External Data Pins			
93	IN/OUT	XD_10*	External Data Pins			
94	IN/OUT	XD_10 XD_11*	External Data Pins			
95	IN/OUT	XD_11*	External Data Pins			
96	IN/OUT	XD_12*	External Data Pins			
97	11 1/ 00 1	GND	GND			
31		טואט	OIAD			



**USB** to Serial

Pin # LQFP	I/O	Pin Name	Description
98	IN/OUT	XD_14*	External Data Pins
99	IN/OUT	XD_15*	External Data Pins
100		VDD	VDD

<sup>\*</sup>Pins are 5V tolerant.

# **Function Description**

#### 16 Bit Processor

The integrated 16 bit processor serves as a micro controller for USB peripherals. The processor can execute approximately five million instructions per second. With this processing power it allows the design of intelligent peripherals that can process data prior to passing it on to the host PC, thus improving overall performance of the system. The masked ROM in the this device or external memory contains a specialized instruction set that has been designed for highly efficient coding of processing algorithms and USB transaction processing.

The 16-bit processor is designed for efficient data execution by having direct access to the RAM Buffer, external memory, I/O interfaces, and all the control and status registers

The processor supports prioritized vectored hardware interrupts and has as many as 240 software interrupt vectors.

The processor provides six addressing modes, supporting memory-to-memory, memory-to-register, register-to-register, immediate-to-register or immediate-to-memory operations. Register, direct, immediate, indirect, and indirect indexed addressing modes are supported. In addition, there is an auto-increment mode in which a register, used as an address pointer is automatically incremented after each use, making repetitive operations more efficient both from a programming and a performance standpoint.

The processor features a full set of program control, logical, and integer arithmetic instructions. All instructions are sixteen bits wide, although some instructions require operands, which may occupy another one or two words. Several special "short immediate" instructions are available, so that certain frequently used operations with small constant operand will fit into a 16-bit instruction.

### The Processor – Divide/Multiply function

The processor's divide/multiply function contains all the instructions of the base processor that additionally includes integer divide and multiply instructions. A signed multiply instructions takes two 16-bit operands and returns a 32-bit result. A signed divide instruction divides a 32-bit operand by a 16-bit operand.

#### **RAM Buffer**



#### **USB** to Serial

The USB controller contains internal buffer memory. The memory is used to buffer data and USB packets and accessed by the 16 Bit processor and the SIE. USB transactions are automatically routed to the memory buffer. The 16-bit processor has the ability to set up pointers and block sizes in buffer memory for USB transactions. Data is read from the interface and is processed and packetized by the 16-bit I/O processor.

#### PLL Clock Generator

The PLL circuitry is provided to generate the internal 48MHz clock. This circuitry is designed to allow use of a low cost 12 MHz external crystal which is connected to CLK and X2. If an external 12 MHz clock is available in the application, it may be used in lieu of the crystal circuit and connected directly to the CLK input pin.

#### **USB** Interface

The USB controller meets the Universal Serial Bus (USB) specification ver 1.0/1.1. The transceiver is capable of transmitting and receiving serial data at the USB's full speed, 12 Mbits/sec data rate. The driver portion of the transceiver is differential, while the receive section is comprised of a differential receiver and two single ended receivers. Internally, the transceiver interfaces to the SIE logic. Externally, the transceiver connects to the physical layer of the USB.

#### **UART Serial Interface**

One UART serial port is provided. The port can be configured for a wide selection of baud rates, 300 to 230.4 K baud, and support a set of control signals. The UART provides a means for external serial devices to access the USB.

### **Debug UART**

An independent UART serial port is provided for debug and code development. The port can be configured for a wide selection of baud rates, 7200 to 115.2K baud. The port provides transmit and receive data support only.

## Serial EEPROM Support

The USB Controller serial interface is used to provide access to external EEPROM's. The interface can support a variety of serial EEPROM formats.



**USB** to Serial

## **Electrical Characteristics**

#### ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Ratings	Unit
Supply Voltage	V <sub>DD</sub> -0.3 to 4.0		V
Input Voltage	V <sub>IN</sub> (Normal)	-0.3 to V <sub>DD</sub> +0.3	V
	V <sub>IN</sub> (5V Tolerant)	-0.3 to 6.0	V
Storage Temperature	TSTG	-55 to 125	°C

DC Characteristics and conditions (V<sub>DD</sub> @ 3.3V±.3V)

Symbol	Parameter	Condition	Value		Unit	
			Min	Тур	Max	
$V_{DD}$	Supply Voltage		3.0	3.3	3.6	V
$V_{IH}$	Input high voltage		2.0	ı	-	V
$V_{\mathbb{L}}$	Input low voltage		-	-	0.8	V
V+ *	Input high voltage	Schmitt	-	1.8	2.3	V
V- *	Input low voltage	Schmitt	0.5	0.9	-	V
V <sub>H</sub> *	Hysteresis voltage	Schmitt	0.4	-	-	V
I <sub>H</sub>	Input high current	$V_{IN} = V_{DD}$	-10	-	10	μΑ
IL	Input low current	$V_{IN} = V_{ss}$	-10	-	10	μΑ
V <sub>OH</sub>	Output high voltage		2.4	-	-	V
V <sub>OL</sub>	Output low voltage		-	-	0.4	V
l <sub>oz</sub>	3-state leakage current	$V_{OH}=V_{SS}$	-10	-	10	μΑ
		$V_{OL}=V_{DD}$	-10	-	-10	μA

<sup>\*</sup>For reset pin (nNRESET, pin 66)

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