

# CAN IP (precan\_plb46), v1.0

- With PLB v4.6 interface

**Product Specification** 

# **Prevas AB**

PO Box 4 (Legeringsgatan 18) SE-721 03 Västerås Sweden

Phone:	+46 21 360 19 00
Fax:	+46 21 360 19 16
Email:	erik.olofsson@prevas.se
URL:	www.prevas.se

# **Features**

- Compliant with ISO 11898-1, CAN 2.0B protocol.
- Supports bus speeds above 1 Mbit/s
- Overload frames on CAN bus are recognized and handled but not transmitted by this core
- TX and RX FIFOs with configurable depth of 2 to 63 messages each.
- High Prio TX Buffer
- Optional High Prio RX buffer
- RX message filtering. Number of filters can be set from 0-2 by generic parameter. One dedicated filter for High prio RX buffer.
- Loop mode for diagnostic purpose
- Maskable interrupts
- Readable error counters
- Single clock, fully synchronous design.
- Seamless interface (slave port) to PLB v4.6 bus for easy integration with Xilinx MicroBlaze<sup>TM</sup> and IBM PowerPC<sup>TM</sup> in Xilinx devices.

The Prevas CAN Controller IP Core provides a flexible solution, which may be implemented in all Xilinx Spartan<sup>TM</sup>-3, -3A, -3E and Virtex<sup>TM</sup>-II, -II Pro, -4, -5 device families. See examples in the table below. The slice count depends on the selected FIFO depths and number of message filters. The figures shown are for a configuration with 1 RX filter, RX prio buffer enabled, RX FIFO depth of 16 messages and TX FIFO depth of 4 messages.

Table 1: Example implementation statistics

CORE Facts				
Provided with Core				
Documentation	User's Manua			
	Data sheet (this document)			
Design File Formats	VHDL Source RTL			
Constraint Files	None			
Verification	CAN protocol compliance tested			
	according to ISO16845, using the			
	XA3S1600E ECU developmen			
	board from Si-Gate			
Instantiation templates	None			
Reference designs &	None			
application notes				
Additional Items	Xilinx XPS peripheral descriptior			
	files (.pao, .mpd)			
Simu	lation Tool Used			
Μ	odelsim v6.1c			
	Support			
Support provided by Prevas AB				

## Applications

The Prevas CAN Controller IP core targets many CAN communication applications like:

- Automotive networks
- Industrial control networks
- Sensor monitoring and actuator control
- Other embedded systems with CAN capabilities

# **General Description**

The CAN Controller IP implements to the ISO 11898-1, CAN 2.0B protocol. It takes care of all transfer layer protocol tasks like message framing, message arbitration, error signaling and fault confinement and automatic retransmission due to tx faults or loss of arbitration. TX/RX FIFOs of configurable depth and message filters provides message buffering and filtering and decreases the load on the local CPU.

Max bus speed for CAN networks according to the standard is 1 Mbit/s. This CAN controller can however support bus speeds above 1 Mbit/s for special applications.

Family	Example Device	Fmax (MHz)	Slices *	IOBs (external)	BRAM s	Design Tools
Spartan™-3x	XC3S1600E-4	96	975	2	2	ISE 10.1.03i
Virtex™-4	XC4VLX15-12	205	975	2	2	ISE 10.1.03i
Virtex™-5	XC5VLX30-3	150	575	2	2	ISE 10.1.03i

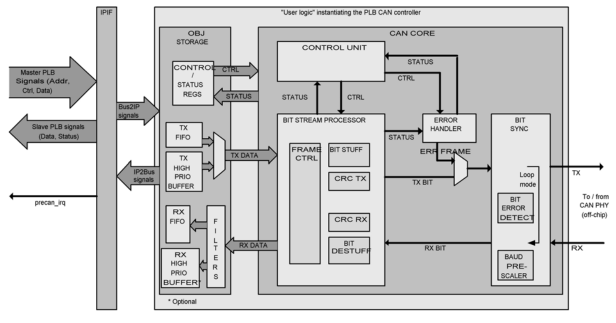


Figure1. CAN Controller IP Block diagram

# **Functional Description**

The figure above shows a high level block diagram and the major data flow of the CAN Controller. The TX and RX signals should be connected to an external CAN transceiver chip. A description of the sub-modules follows.

## IPIF

The connection of the CAN controller to the PLB bus is provided by a PLBV46\_SLAVE\_SINGLE (IPIF) module from Xilinx. This block provides a seamless interface (slave port) to the PLB bus for easy integration of user peripherals with Xilinx MicroBlaze<sup>TM</sup> and IBM PowerPC<sup>TM</sup> in Xilinx devices. A preconfigured IPIF module is integrated together with the Prevas CAN IP. The IPIF module is configured to support the functions available in the CAN Controller..

### CAN core

The CAN core is responsible for all transfer layer functions of the CAN protocol and consist primarily of a control unit, bit-stream processor, error handler and bit synchronization unit.

### **Control unit**

The control unit is supervisor of the other modules in the CAN core and handles the overall node behavior depending on the node state, i.e. if the node is in init mode, error active, error passive or bus off, and if the node is receiver or transmitter of the current message.

### Bit stream processor

The bits stream processor (BSP) takes care of message data serialization and de-serialization, framing and format tasks. During transmission, these tasks are:

- Insert fixed form bits in the message frame.
- Insert stuff bits

- Calculate CRC and append CRC bits to the outgoing message stream.
- Perform bus arbitration
- Monitor the transmitted bits to detect bit errors.
- Automatic retransmission of the message in the case of a transmission error or if arbitration was lost

During reception of a message, similar tasks are performed in an opposite way. There are also several other error checks:

- Remove and check value of fixed form bits to detect form errors
- Remove stuff bits and check for stuffing errors
- Calculate CRC of the incoming message and compare with received CRC
- Acknowledge successfully received messages by transmitting a dominant bit in the ACK slot of the CAN frame.

### **Error handler**

Any errors detected by the BSP are signaled to the error handler, which is responsible for fault confinement and transmission of error frames. It updates its transmit and receive error counters in accordance with the ISO 11898-1, CAN 2.0B standard and, based on the value of these counters, determines the error state of the controller; active, passive or bus off.

### Bit synchronization

The bit synchronization module has the following functions:

- Clock pre-scaling.
- Synchronizing the CAN core to the traffic on the CAN bus.
- Place TX bits on the bus with the correct timing
- Calculate the sampling point and provide a sample clock to the rest of the CAN core.
- In loop mode, the core is "disconnected" from the CAN bus, i.e. only recessive bits are transmitted and the bits transmitted by this node is instead routed back to the receive input. Incoming data from the CAN bus is ignored.
- Bit error detection

The synchronization process compensates for propagation delays and oscillator frequency differences between the transmitting and receiving nodes.

## **Configuration and status registers**

The configuration and status registers is the interface for an external micro-controller. Refer to the user manual for description of the registers.

All registers are 32-bit wide, addressed at word boundaries and represented in big-endian format (Bit 0 is MSB, bit 31 is LSB).

## TX/RX FIFO

Separate storage buffers for transmit and receive message are provided in a FIFO structure. The depth of each buffer is individually configurable through generic parameters and may be from 2 to 63 messages each.

## **High Prio Buffers**

In addition to the FIFOs, there are a High Prio TX buffer which can store one message. A message stored in this buffer will be transmitted as soon as the CAN bus is idle, bypassing any remaining messages in the TX FIFO.

There is also an optional High Prio RX buffer (enabled with a generic parameter) This buffer can store one message. Any incoming message which matches the dedicated filter for this buffer is stored here.

## **RX** filters

IDs of incoming messages are compared with userdefined ID acceptance masks. If there is a match, the message is stored in the RX buffer connected to the filter. If no match is found, the message is just acknowledged and then discarded. The number of acceptance filters for the RX FIFO is defined with a generic parameter which may be set from 0 to 2. The high prio RX buffer (if enabled) has a dedicated filter.

If no acceptance filter is used, all successfully received messages are stored in the RX buffer.

Signal	Dir	Description			
Bus2IP_Clk	IN	System clock (min 24 MHz)			
Bus2IP_Reset	IN	Active high reset			
Bus2IP_Addr[0:31]	IN	Address bus			
Bus2IP _Data	IN	Write data bus			
[0:C_SLV_DWIDTH-1]					
Bus2IP _BE	IN	Byte enables (not used, all registers are			
[0:C_SLV_DWIDTH/8-1]		accessed at word boundaries)			
Bus2IP_RdCE	IN	Register read qualifiers			
[0:C_NUM_REG-1]					
Bus2IP_WrCE	IN	Register write qualifiers			
[0:C_NUM_REG-1]					
IP2Bus_Data	OUT	Read data bus			
[0:C_SLV_DWIDTH-1]					
IP2Bus_RdAck	OUT	Active high read transfer acknowledge			
IP2Bus_WrAck	OUT	Active high write transfer acknowledge			
IP2Bus_Error	OUT	Not used, tied to GND			
can_rx	IN	RX data from CAN transceiver			
can_tx	OUT	TX data to CAN transceiver			
precan_irq	OUT	Interrupt line. Goes high when an irq is generated.			

# **User interface**

The user interface of the CAN controller uses naming conventions of the "user side" of the IPIF module. These signals provide a seamless interface to the IPIF module. Table 2 describes the signal interface.

 Table 2: User interface signals

#### Design parameters

A number of generic parameters can be used to tailor the design to specific application needs for optimum performance. The value of these parameters has some impact on the resource utilization of the IP, see table 1.

## **Design Services**

Prevas also offers core integration, core customisation and other design services.

Parameter	Default	Description
C_RX_FIFO_DEPTH	4	The desired depth of the RX buffer in number of messages. Settings 2-63 are valid.
C_TX_FIFO_DEPTH	4	The desired depth of the TX buffer in number of messages. Settings 2-63 are valid.
C_NR_OF_FILTERS	1	The desired number of receive filters. Settings 0-2 are valid.
C_RX_PRIO_BUFFER	FALSE	Enable/disable the RX High Prio buffer
C_SLV_DWIDTH	32	Data bus width (Do not change this setting!)
C_NUM_REG	32	The number of register selects within the address space (Do not change this setting!)

**Table 3:** Core generic parameters

# **Core Modifications**

More features may be added to the core at request and additional cost.

Customers may also modify the RTL source code at own responsibility.

## **Verification Methods**

The CAN Controller core's functionality has been extensively tested in hardware, using the XA3S1600E ECU development board from Si-Gate. The functionality has also been verified in accordance with the "ISO16845:2004 Road vehicles - Controller area network (CAN) - Conformance Test Plan". This compliance test has been performed by C&S Group, Germany.

# **Ordering Information**

This product is available from Prevas AB under terms of the SignOnce IP License. See <u>www.prevas.se</u> for pricing or contact Prevas for additional information about this product.

### Prevas AB

PO Box 4 (Legeringsgatan 18) SE-721 03 Västerås Sweden

 Phone:
 +46 21 360 19 00

 Fax:
 +46 21 360 19 16

 Email:
 erik.olofsson@prevas.se

 URL:
 www.prevas.se

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# **Related Information**

## Xilinx Programmable Logic

For information on Xilinx programmable logic or development system software, contact your local Xilinx sales office, or:

Xilinx, Inc. 2100 Logic Drive San Jose, CA 95124 Phone:+1 408-559-7778 URL: www.xilinx.com