



AS8202

TTP/C-C2 Communication Controller

Preliminary Data Sheet Rev. 1.0, October 2000



Key Features

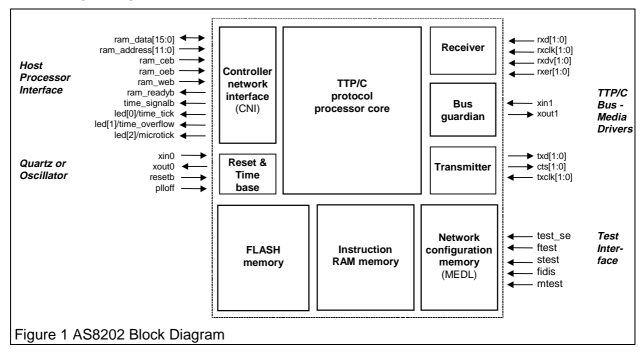
- Dedicated controller supporting TTP/C (time triggered protocol class C)
- Suited for dependable distributed real-time systems with guaranteed response time
- Application fields: Automotive (by-wire braking, steering, vehicle dynamics control, drive train control), Aerospace (aircraft electronic systems), Industrial systems, Railway systems
- TTP/C asynchronous data rate up to 5 MBit/s @ clock 40 MHz, synchronous data rate 25 MBit/s @ clock 40 MHz
- Single power supply 3.3V
- 0.35µm CMOS process
- Temperature range: -40°C to 125° C
- 2k x 16 RAM message, status and control area (communication network interface)
- RAM for instruction code and configuration data
- 16 Bit non-multiplexed host CPU interface
- 16 Bit RISC architecture
- 16k x 16 internal FLASH memory for firmware and scheduling information
- software tools, design-in support, development boards available (http://www.tttech.com)
- 80 pin TQFP Package

General Description

The AS8202 communications controller is an integrated device supporting serial communication according to the TTP/C specification. It performs all communications tasks such as reception and transmission of messages in a TTP[®] cluster without interaction of the host CPU.

TTP[®] provides mechanisms that allow the deployment in high-dependability distributed realtime systems. It provides following services:

- predictable transmission of messages with minimal jitter
- fault-tolerant distributed clock synchronisation
- consistent membership service with small delay
- masking of single faults





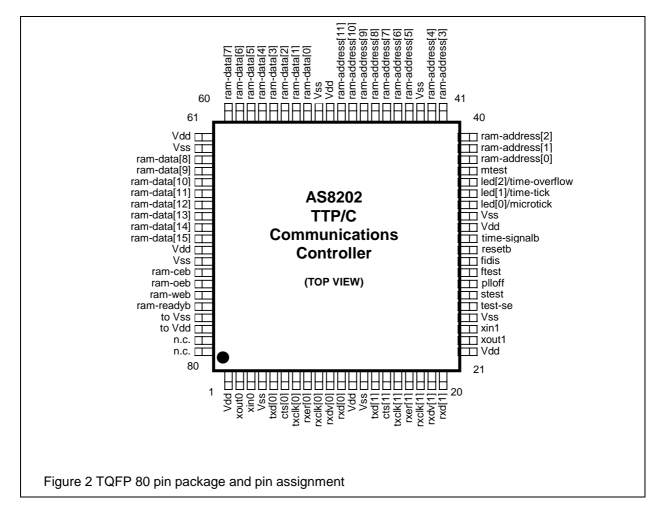
The CNI (communication network interface) forms a temporal firewall. It decouples the controller network from the host subsystem by use of a dual ported RAM. This prevents the propagation of control errors. The interface to the host CPU is implemented as 16 bit wide non-multiplexed asynchronous bus interface.

TTP/C follows a conflict-free media access strategy called time-division-multiple access (TDMA). This means, TTP/C deploys a time slot technique based on a global time which is permanently synchronised. Each node is assigned a time slot in which it is allowed to perform transmit operation. The sequence of time slots is called TDMA round, a set of TDMA rounds forms a cluster cycle. After one cluster cycle the operation of the network repeats. The sequence of interactions forming the cluster cycle is defined in a static time schedule, called message-descriptor-list (MEDL). The definition of the MEDL in conjunction with the global time determines the response time for a service request.

The membership of all nodes in the network is evaluated by the communication controller. This information is presented in a consistent fashion to all correct cluster members. During operation, the status of every other node is propagated within one TDMA round. The MEDL is loaded into the configuration memory when the system starts up.

Package and Pin Assignment

Type: TQFP 80, plastic package





Pin Description

Pin	Name	Dir	Description
1,12,21,32,51,61,71	Vdd	Р	positive power supply
4,13,24,33,43,52,62,72	Vss	Р	Negative power supply
2	xout0	0	Main clock: analog pad from oscillator / leave open
			when providing external clock
3	xin0	1	Main clock: analog pad from oscillator / use as input
			when providing external clock
5	txd[0]	O _{PU}	Transmit data channel 0
6	cts[0]	OPD	Transmit enable channel 0
7	txclk[0]	I _{PD}	TTP/C synchronous: Transmit clock channel 0
8	rxer[0]	I _{PU}	TTP/C synchronous: Receive error channel 0
9	rxclk[0]	I _{PD}	TTP/C synchronous: Receive clock channel 0
10	rxdv[0]	I _{PU}	TTP/C synchronous: Receive data valid channel 0
11	rxd[0]	I _{PU}	Receive data channel 0
14	txd[1]	O _{PU}	Transmit data channel 1
15	cts[1]	O _{PD}	Transmit enable channel 1
16	txclk[1]	IPD	TTP/C synchronous: Transmit clock channel 1
17	rxer[1]	I _{PU}	TTP/C synchronous: Receive error channel 1
18	rxclk[1]	I _{PD}	TTP/C synchronous: Receive clock channel 1
19	rxdv[1]	I _{PU}	TTP/C synchronous: Receive data valid channel 1
20	rxd[1]	I _{PU}	Receive data channel 1
22	xout1	0	Bus guardian clock: analog pad from oscillator / leave
			open when providing external clock
23	xin1	I	Bus guardian clock: analog pad from oscillator / use as
			input when providing external clock
25	toot oo	1	Test input, connect to Vss
25 26	test_se	I _{PD}	
20	stest	IPD	Test input, connect to Vss
28	plloff ftest	I _{PD}	PLL disable pin Test input, connect to Vss
29	fidis	I _{PD}	Test input, connect to Vss
30	resetb	I _{PD}	main reset input signal, active low
31	time_signalb		CNI control signal, CNI time signal
34	led[0]/microtick	O _{PU} O _{PD}	Configurable: either generic output port (f.e. to drive
54	led[0]/microtick	OPD	LEDs) or timing signal TIME_TICK
35	led[1]/time_tick	O _{PD}	Configurable: either generic output port (f.e. to drive
55	led[])time_tex	OPD	LEDs) or timing signal TIME_OVERFLOW
36	led[2]/time_overflow	Opd	Configurable: either generic output port (f.e. to drive
50	led[z]/time_overnow	OPD	LEDs) or timing signal TIME_OVERFLOW
37	mtest	I _{PD}	Test input, connect to Vss
38-42,44-50	ram_address[0:11]		Host interface (CNI) address bus
53-60,63-70	ram_data[0:15]	I/O	Host interface (CNI) data bus, tristate
73	ram_ceb	I, C	Host interface (CNI) chip enable, active low
74	ram_oeb	I _{PU}	Host interface (CNI) output enable, active low
75	ram_web	I _{PU}	Host interface (CNI) write enable, active low
76	ram_readyb	OPU	Host interface (CNI) transfer finish signal, active low
77	to Vss	P	Connect to Vss
78	to Vdd	I _{PU}	Connect to Vdd
79	high Z	iFU	Do not connect
	·····	1	

I Input CMOS

l_{PU} h pull down O

 $I_{PD} \quad \mbox{Input CMOS with pull down} \\ O_{PD} \quad \mbox{Output with pull down when tristate}$

I/O Input/Output CMOS tristate

Input CMOS with pull up

O Output CMOS

 O_{PU} Output with pull up when tristate

P Power Pin



Electrical Specifications

		•	•,	
SYMBOL	PARAMETER	MIN	MAX	NOTE
VDD	DC Supply Voltage	-0.3 V	5.0 V	
V _{in}	Input Voltage on any Pin	- 0.3 V	VDD + 0.3 V	
l _{in}	Input Current on any Pin	-100 mA	100 mA	25°C
T _{strg}	Storage Temperature	-55 ⁰ C	150 ⁰ C	
T _{sold}	Soldering Temperature		260 ⁰ C	1)
t _{sold}	Soldering Time		10 sec	Reflow and Wave
Н	Humidity	5 %	85 %	
ESD	Electrostatic Discharge	1000 V		HBM: R = 1.5 k□, C = 100 pF

Absolute Maximum Ratings (Non Operating)

1. 300 ^oC all ceramic packages and DIL plastic packages, 260 ^oC for surface mounting plastic packages **Note:** Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other

conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may effect device reliability (e.g. hot carrier degradation).

Recommended Operating Conditions

PARAMETER	SYMBOL	MIN	ТҮР	MAX	NOTE
DC Supply Voltage	VDD	3.0 V	3.3 V	3.6 V	1)
Circuit Ground	VSS	0.0 V	0.0 V	0.0 V	
Static Supply Current	IDDS		700 µA	800 µA	2)
Operating Supply Current	IDD		45 mA	56 mA	fCLK = 40 MHz, VDD = 3.6 V
Main clock frequency	CLK	5 MHz		20 MHz	oscillator pins xin0, xout0
Bus Guardian clock frequency	CLK2	4 MHz		16 MHz	oscillatpr pins xin1, xout1
Ambient Temperature	Та	-40 °C		+125 ⁰ C	1)

 The input and output parameter values in this table are directly related to ambient temperature and DC supply voltage. A temperature range other Ta_{min} to Ta_{max} or a supply voltage range other than VDD_{min} to VDD_{max} will affect these values and must be evaluated extra.

2. Static supply current IDDS is exclusive of input/output drive requirements and is measured at maximum VDD with the clocks stopped and all inputs tied to VDD or VSS, configured to draw minimum current.

3. Operating current is exclusive of input/output drive requirements and is measured at maximum VDD and maximum clock frequency 40 MHz.

DC Characteristics and Voltage Levels

CMOS I/O levels for specified voltage and temperature range unless otherwise noted.

Inputs Pins

•					1		I
Pin Name	Vil	Vih	lil (1)		lih(2)		NOTE
	max	min	min	max	min	max	
All inputs and IO pins	30%	70%	NA	-1.0	NA	1.0	CMOS input (3)
without pull-up/down	VDD	VDD		μA		μA	,
Inputs with pull-up	30%	70%	-50	-160	NA	NA	CMOS with
	VDD	VDD	μA	μA			pull up (3)
Inputs with pull-down	30%	70%	NA	NA	30	160	CMOS with
	VDD	VDD			μA	μA	pull down (3)

1. Iil ist tested at VDDmax and Vin = 0

2. lih ist tested at VDDmax and Vin = VDDmax

3. CMOS input levels are in percentage of VDD, for pull-up/down refer to pin description above.



Output Pins

Pin Name	Vol	Voh	lol (1)	loh(2)	loz(3)	NOTE
	V	V	mA	mA	μΑ	
txd[0,1],cts[0,1],led[0,2]	0.4	2.4	4.0	-4.0	NA	CMOS output
All other output pins	0.4	2.4	2.0	-2.0	NA	CMOS output
(except xout0, xout1)						
All I/O pins	0.4	2.4	2.0	-2.0	+/-10	CMOS output, Tristate

1. Vol, lol is tested at VDD = 3.3V

2. Voh, loh is tested at VDD = 3.3V

3. loz is tested at VDD = 3.6V

AC Characteristics

PARAMETER	SYMBOL	PIN	MIN	MAX	NOTE
main clock external operating frequency	clkext	xin0	0	40 MHz	pin plloff = high PLL not used
main clock XTAL0 frequency	clkxt0	xin0/xout0	1 MHz	20 MHz	oscillator cell 1 1)
main internal clock frequency	clk0			40 MHz	pin plloff = low PLL
XTAL1 operating frequency	clkxt1	xin1/xout1	1 MHz	20 MHz	oscillator cell 2 1)

1. XTAL frequency or external clock frequency for PLL input is fixed to 10 MHz, other frequencies applicable only without PLL function in use.



Application Information

Host CPU Interface

The host CPU interface also referred as CNI (communication network interface) connects the application circuitry to the TTP controller. All ram_-lines provide asynchronous read/write access to a dual ported RAM. There are no setup/hold constraints referred to the microtick (main clock "clk0"). The signals have to be applied for certain duration to be synchronized to the main internal clock (microtick). The time_-lines signal to host CPU the global synchronous time of the TTP network and determine when to deliver, resp. to fetch data from the host interface. One of the lines may be connected to an interrupt input of the host CPU. Note that the microtick, time_overflow and the time_tick pins can be configured as general purpose output LED pins (see the LED Interface section below).

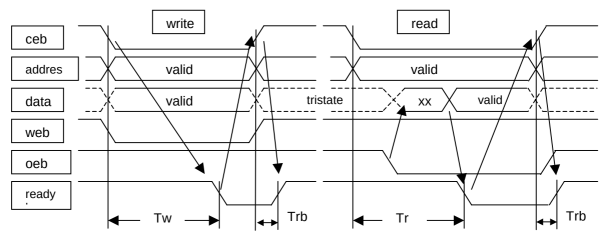
Host Interface Ports			
Pin Name	mode	width	comment
ram_address[0:11]	in	12	DPRAM address bus, 12 bit
ram_data[0:15]	inout (tri)	16	DPRAM data bus, 16 bit
ram_ceb	In	1	DPRAM chip enable
ram_web	In	1	DPRAM write enable
ram_oeb	In	1	DPRAM output enable
ram_readyb	out	1	DPRAM ready
time_overflow	out	1	Overflow of global time (global time is Zero)
microtick	out	1	Microtick (internal main clock)
time_signal	out	1	CNI time signal
time_tick	out	1	Macrotick (global time is incremented)

Host Interface Ports

Asynchronous DPRAM interface

Signals ram_address[0:11] and ram_web have to be stable before the falling edge of ram_ceb For a write access the host sets ceb, web, address and data until the DPRAM has taken the data and set readyb active low. The next access may start with readyb inactive again. A read cycle starts with valid address and ceb, the data is valid with readyb active low. A low level on oeb and ceb switches the data bus from tristate to output. Access times depend on the controller clock rate and controller activity, typical values are:

controller cycle time	Тс	Min 25 ns (40 MHz)
write time	Tw	Min 4 Tc
read time	Tr	Min 5 Tc
readyb low time	Trb	Min 1 Tc





Reset and Oscillator

Pin Name	mode	width	Comment	
xin0	in	1	main oscillator input	
xout0	out	1	main oscillator output	
xin1	in	1	bus guardian oscillator input	
xout1	out	1	bus guardian oscillator output	
plloff	in	1	PLL disable	
resetb	in	1	external reset	

Table 1: Reset and Oscillator Ports

External Reset Signal

To issue a reset of the chip the resetb port has to be driven low for at least $\Box \Box \Box \mu s$. After power-up the reset must overlap the build-up time of the oscillator circuit.

Integrated Power-On Reset

The Device has an internal Power-On Reset generator. When supply voltage ramps up, the internal reset signal is kept active (low) for about 33 µs typical.

Parameter	Symbol	Min	Тур	Мах	Unit
supply voltage slope	dV/dt	250	-	-	kV/s
power on reset active time after VDD > 1,0V	t _{pon_res}	25	33	49	us

Oscillator circuitry

The internal oscillator cell requires an external quartz or an external oscillator respectively. The frequency applied on the main clock input (xin0, xout0) can be reduced by a factor of four by using the internal PLL. In order to generate an internal frequency of 40 MHz using the internal PLL, an external quartz or quartz oscillator with a frequency of 10 MHz is connected and the plloff input is tied low. The bus guardian clock has no internal PLL.

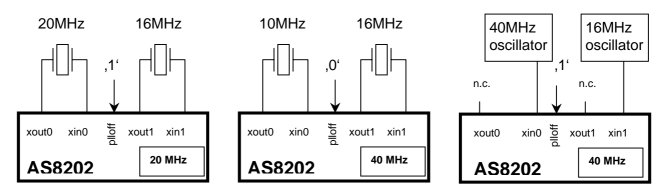


Figure 3: Quartz Circuit PLL off

Figure 4: Quartz Circuit PLL on

Figure 5: Oscillator Circuit



TTP/C Asynchronous Bus Interface

The TTP/C asynchronous bus interface uses MFM patterns to transmit/receive signals at a maximum data rate of 5 MBit/s on a shared media (physical bus). The pins can either be connected to drivers using recessive/dominant states on the wire as well as drivers using active push/pull functionality.

Pin Name	mode	comment
txd[0]	out	Transmit data channel 0
cts[0]	out	Transmit enable channel 0
txclk[0]	in	no function (do not connect)
rxer[0]	in	no function (do not connect)
rxclk[0]	in	no function (do not connect)
rxdv[0]	in	no function (do not connect)
rxd[0]	in	Receive data channel 0
txd[1]	out	Transmit data channel 1
cts[1]	out	Transmit enable channel 1
txclk[1]	in	no function (do not connect)
rxer[1]	in	no function (do not connect)
rxclk[1]	in	no function (do not connect)
rxdv[1]	in	no function (do not connect)
rxd[1]	in	Receive data channel 1

Table 2: TTP/C Asynchronous Bus Interface Pins

TTP/C Synchronous Bus Interface

The TTP/C synchronous bus interface uses a synchronous transfer method to transfer data at a rate of 25 MBit/s. PHY drivers used in commercial 100 MBit Ethernet applications can be connected to this interface.

Pin Name	mode	comment
txd[0]	out	Transmit data channel 0
cts[0]	out	Transmit enable channel 0
txclk[0]	in	Transmit clock channel 0
rxer[0]	in	Receive error channel 0
rxclk[0]	in	Receive clock channel 0
rxdv[0]	in	Receive data valid channel 0
rxd[0]	in	Receive data channel 0
txd[1]	out	Transmit data channel 1
cts[1]	out	Transmit enable channel 1
txclk[1]	in	Transmit clock channel 1
rxer[1]	in	Receive error channel 1
rxclk[1]	in	Receive clock channel 1
rxdv[1]	in	Receive data valid channel 1
rxd[1]	in	Receive data channel 1

Table 3: TTP/C Synchronous Bus Interface Pins



Test Interface

The Test Interface supports the manufacturing test and characterisation of the chip. In the application environment test pins and special pins have to be connected as following:

test_se, stest, ftest, fidis, mtest, Vpp : connect to Vss Tmr : connect to Vdd Tm0, Tm1 : do not connect

Warning:

Any other connection of this pins may cause permanent damage to the device.

LED Signals

The LED signals can be used as a universal output port. The driver strength of the LED ports is 4mA. Note that the pins can be configured as special-function host interface pins (see the Host Interface section for more details).

Ordering Information

Part Number: Part Name: Package: AS8202 TTP/C-C2 Communication Controller TQFP 80

Support

Software tools, hardware development boards, evaluation systems and extensive support on TTP system integration as well as consulting is provided by:

TTTech Computertechnik AG Time-Triggered Technology and TTChip GmbH – a TTTech Company Schoenbrunnerstrasse 7 A1040 Vienna Austria Voice: +43 1 5853434 - 0 Fax: +43 1 5853434 - 90 email: office@tttech.com web: http://www.tttech.com

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