#### **INTEGRATED CIRCUITS**

### DATA SHEET

# P82C150 CAN Serial Linked I/O device (SLIO) with digital and analog port functions

Preliminary specification Supersedes data of 1995 Oct 11 File under Integrated Circuits, IC18





P82C150

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### CAN Serial Linked I/O device (SLIO) with digital and analog port functions

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#### 1 FEATURES

- Single-chip I/O device with CAN protocol controller
- Meets CAN protocol specification version 2.0 A and B (passive) with restricted bit timing
- Fully integrated clock oscillator (no crystal required)
- 16 configurable digital or analog I/O port pins
- Each of the port pins individually configurable via CAN-bus: port direction, port mode and event capture facilities for inputs (event driven or polling)
- Up to sixteen digital inputs; automatic transmission of a CAN message on a change on inputs individually selectable
- · Up to sixteen 3-state outputs
- · Up to two quasi-analog outputs with 10-bit accuracy
- 10-bit analog-to-digital converter with up to six multiplexed analog input channels (for accuracy see Section 11.6)
- Two general purpose comparators
- Bit rate from 20 kbit/s up to 125 kbit/s using internal oscillator
- Automatic bit rate detection and calibration
- Up to sixteen P82C150 nodes for one CAN-bus system
- Four identifier bits programmable
- SLIO functions controlled by a single intelligent node ('host')
- Sleep-mode with wake-up via CAN-bus
- Differential CAN-bus input comparator and CAN-bus output driver
- Supply voltage: 5 V ±4%
- Operating temperature: two ranges –40 to +85 °C and –40 to +125 °C.

#### 2 GENERAL DESCRIPTION

The P82C150 is a single-chip 16-bit I/O device including a Controller Area Network (CAN) protocol controller with automatic bit rate detection and calibration. It features 16 configurable I/O port pins with programmable direction, digital and analog modes.

The P82C150 provides a configurable event capture facility supporting automatic transmission caused by a change on the port input pins.

The clock oscillator requires no external components, thus, the cost of the CAN link is reduced significantly.

The P82C150 is a very cost-effective way to increase the I/O capability of a microcontroller based CAN node as well as to reduce the amount and complexity of wiring. Advanced safety is provided by the CAN protocol.

#### Applications:

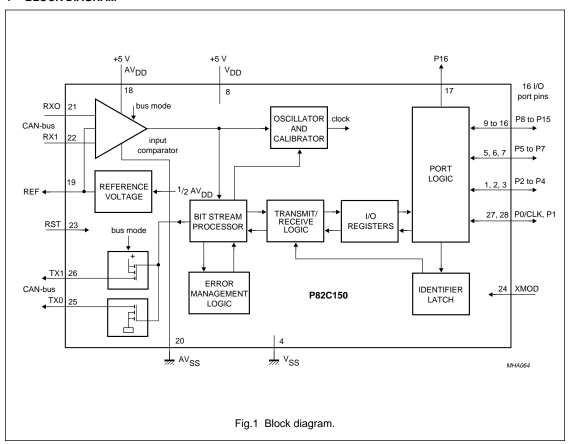
- Body electronics and instrumentation in automotive applications
- Sensor/actuator interface in automotive and general industrial applications
- Extension of I/O capabilities of microcontroller based CAN nodes.

#### 3 ORDERING INFORMATION

TYPE NUMBER		TEMPERATURE			
TIPE NOWBER	NAME	DESCRIPTION	VERSION	RANGE (°C)	
P82C150 AFT	SO28	plastic small outline package; 28 leads; body width 7.5 mm	SOT136-1	-40 to +85	
P82C150 AHT	3026	plastic striali outline package, 26 leads, body width 7.5 film		-40 to +125	

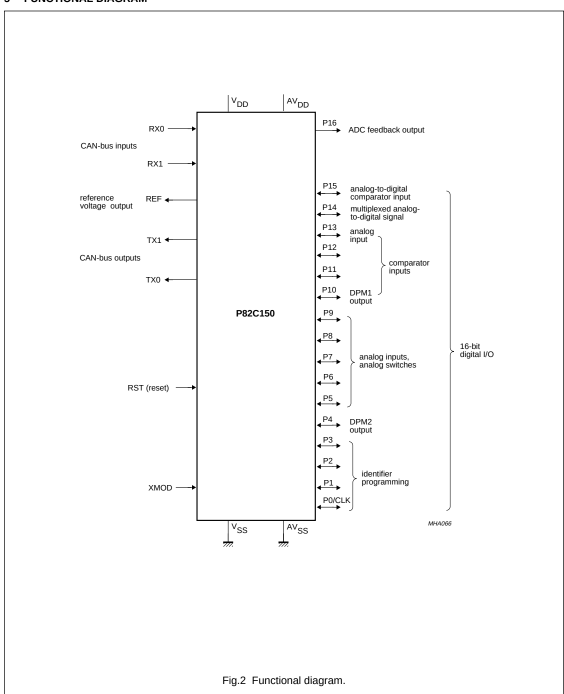
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#### 4 BLOCK DIAGRAM



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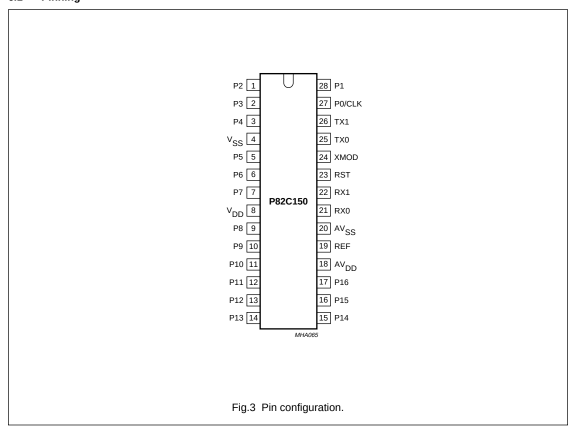
#### 5 FUNCTIONAL DIAGRAM



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#### 6 PINNING INFORMATION

#### 6.1 Pinning



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#### 6.2 Pin description

Table 1 Pin description for P82C150; SO28; see note 1

SYMBOL	PIN	DESCRIPTION
P2	1	I/O Ports P2 to P3; Identifier programming input.
P3	2	
P4	3	I/O Port 4; DPM2 output.
V <sub>SS</sub>	4	Ground, digital part (0 V; logic circuits and CAN-bus driver).
P5	5	I/O Ports P5 to P6; analog input.
P6	6	
P7	7	I/O Port 7; analog input or analog-to-digital comparator 1 output.
$V_{DD}$	8	Power supply, digital part (+5 V; logic circuits and CAN-bus driver).
P8	9	I/O Port 8; analog input or comparator 3 output.
P9	10	I/O Port 9; analog input or comparator 2 output.
P10	11	I/O Port 10; comparator 3 inverting input or DPM1 output.
P11	12	I/O Port 11; comparator 3 non-inverting input.
P12	13	I/O Port 12; comparator 2 inverting input.
P13	14	I/O Port 13; comparator 2 non-inverting input.
P14	15	I/O Port 14; multiplexed analog signal.
P15	16	I/O Port 15; analog-to-digital comparator input.
P16	17	Feedback output of analog-to-digital converter.
$AV_{DD}$	18	Power supply, analog part (+5 V; CAN input, oscillator and reference).
REF	19	Reference voltage output ( $\frac{1}{2} \times AV_{DD}$ ).
AV <sub>SS</sub>	20	<b>Ground</b> , analog part (0 V; CAN input, oscillator, reference).
RX0	21	CAN-bus input.
RX1	22	
RST	23	<b>External reset input</b> (active-HIGH) for internal oscillator mode; pulled to +5 V for external oscillator mode (see Section 11.3).
XMOD	24	Connected to GND for internal oscillator mode; external reset input (active-LOW) for external oscillator mode (see Section 11.3).
TX0	25	Open-drain CAN-bus output: dominant = LOW; recessive = floating.
TX1	26	Open-drain CAN-bus output: dominant = HIGH; recessive or at bus mode 2 floating.
P0/CLK	27	I/O Port P0, Identifier programming input in internal oscillator mode; clock input in external oscillator mode (see Section 11.3).
P1	28	I/O Port P1; identifier programming input.

#### Note

1. In this documentation the port pins are referred to by their symbols, not by their pin number. For example P15 means I/O Port 15 at pin 16.

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#### 7 FUNCTIONAL DESCRIPTION

#### 7.1 I/O functions

The P82C150 provides 16 port pins (P15 to P0) which are individually configurable via CAN-bus. Besides the digital I/O functions some of these port pins provide analog I/O functions.

#### 7.1.1 DIGITAL INPUT FUNCTIONS

Input levels HIGH and LOW on the port pins (P15 to P0) can be read in two ways by the host node:

- Polling: a Remote Frame is sent to the P82C150 to be answered by a Data Frame containing the Data Input Register contents.
- Event capture: in case of edge-triggered mode, the P82C150 sends the same Data Frame caused by the event of a rising and/or falling edge on the corresponding port pins (see Table 3).

#### 7.1.2 DIGITAL OUTPUT FUNCTIONS

The Data Output Register is set via a CAN message. Its content is only output when the corresponding bits of the Output Enable Register are set to logic 1s.

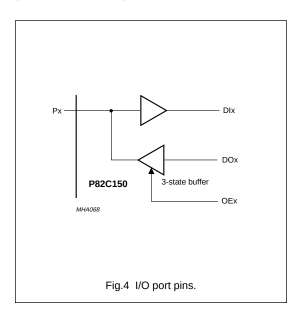
#### 7.1.3 ANALOG INPUT/OUTPUT FUNCTIONS

- Up to six multiplexed analog input signals for analog-to-digital conversion or general purpose
- Up to two quasi-analog output channels (DPM; Distributed Pulse Modulation)
- Two input comparators, for example for window comparator applications
- A separate analog-to-digital input comparator with feedback output.

Analog-to-digital converted digital results are obtained by reading the Analog-to-Digital Conversion (ADC) Register. Analog functions of each port pin are individually controlled by the Analog Configuration Register.

Writing the I/O registers is done serially via CAN-bus by Data Frames. The first data byte contains the register address, and the second and third data bytes represent the register contents. If a read only register is addressed, the contents of the second and third data bytes are ignored.

It is recommended to set unused port pins to HIGH (100  $k\Omega$  resistor to  $V_{DD}).$ 



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Table 2 I/O register map

I/O registers

15 (MSB)	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0 (LSB)
Address	ADDRESS 0: DATA INPUT														
DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
ADDRESS	s 1: Posi	TIVE EDGI	≣												
PE15	PE14	PE13	PE12	PE11	PE10	PE9	PE8	PE7	PE6	PE5	PE4	PE3	PE2	PE1	PE0
ADDRESS	s 2: Neg	ATIVE EDG	Ε				•			•	•		•		
NE15	NE14	NE13	NE12	NE11	NE10	NE9	NE8	NE7	NE6	NE5	NE4	NE3	NE2	NE1	NE0
ADDRESS	s 3: Data	Оитрит										•			
DO15	DO14	DO13	DO12	DO11	DO10	DO9	DO8	DO7	DO6	DO5	DO4	DO3	DO2	DO1	DO0
ADDRESS	s 4: Outr	PUT ENAB	LE				•			•		•			
OE15	OE14	OE13	OE12	OE11	OE10	OE9	OE8	OE7	OE6	OE5	OE4	OE3	OE2	OE1	OE0
ADDRESS	s 5: Anal	.og Conf	IGURATION	N											
ADC	OC3	OC2	OC1	0	МЗ	M2	M1	SW3	SW2	SW1	0	0	0	0	0
ADDRESS	s 6: DPM	1								•			•		
DP9	DP8	DP7	DP6	DP5	DP4	DP3	DP2	DP1	DP0	0	0	0	0	0	0
ADDRESS	s 7: DPM	2								•		•			
DQ9	DQ8	DQ7	DQ6	DQ5	DQ4	DQ3	DQ2	DQ1	DQ0	0	0	0	0	0	0
ADDRESS	s 8: Anal	.og-to-Di	GITAL CO	NVERSION	(ADC)							<u> </u>			
AD9	AD8	AD7	AD6	AD5	AD4	AD3	AD2	AD1	AD0	0	0	0	0	0	0

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#### 7.2.1 DATA INPUT REGISTER (ADDRESS 0)

This read only register contains the states of port pins P15 to P0 which are transmitted on request, or automatically by change of one of the input levels, provided that the respective input is configured to event capture mode (see Table 3). When an edge is detected the port state is loaded into the transmit buffer after the Control Field of the triggered message is sent. Therefore a delay for input settling is provided. If between edge detection and transmission of the data input register another input signal change at the input port occurs, the corresponding data input register bit is overwritten by the current input port value. Additionally the register content is sent automatically after wake-up or bus mode change, once the bit time has been calibrated (part of the 'sign-on' message).

#### 7.2.2 Positive Edge Register (Address 1)

This write only register contains configuration information per port pin for the event capture facility.

The corresponding PE-bit (see Table 3) has to be set to logic 1 to enable capturing of the rising edge.

#### 7.2.3 NEGATIVE EDGE REGISTER (ADDRESS 2)

This write only register contains configuration information per port pin for the event capture facility.

The corresponding NE-bit (see Table 3) has to be set to logic 1 to enable capturing of the falling edge.

The combination of PE and NE functions is possible.

#### 7.2.4 DATA OUTPUT REGISTER (ADDRESS 3)

This write only register contains the output data for the port pins. The output drivers are bitwise enabled by OE (see Section 7.2.5). New data for the output port register are processed and written to the output ports directly after the corresponding CAN message to the P82C150 is successfully checked and becomes valid.

#### 7.2.5 OUTPUT ENABLE REGISTER (ADDRESS 4)

This write only register controls the output drivers of the port pins. The corresponding Output Enable Register bit has to be set to logic 1 to enable an output driver. If set to logic 0, the corresponding output driver is disabled (floating; see Fig.7).

**Table 3** Programming of the I/O registers to event capture on edge or to digital output X = don' t care; n = 0 to 15.

	REGISTER (	REGISTER CONTENTS OF PARTICULAR PORT PIN								
FUNCTION	POSITIVE EDGE (BITS PEn)	NEGATIVE EDGE (BITS NEn)	OUTPUT ENABLE (BITS OEn)							
Digital output	X	X	1							
Digital input										
Polling	X	X	X							
Event capture on edge										
Rising	1	0	X							
Falling	0	1	X							
Rising and Falling	1	1	X							

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#### 7.2.6 ANALOG CONFIGURATION REGISTER (ADDRESS 5)

This read/write register contains the bits ADC, OC3 to OC1, M3 to M1 and SW3 to SW1 (see Fig.7).

- ADC bit (analog-to-digital conversion start bit; write only bit). The P82C150 starts an analog-to-digital conversion cycle at ADC = 1 ended with the transmission of a message containing the result. After that, the ADC bit is reset automatically.
- OC3 to OC1 bits (comparator output data; read only bits). The bits OC3 to OC1 represent the logical output level of the analog comparators at input port pins P10, P11, P12, P13 and P15. The P82C150 sends back the logical output value of these comparators after having received a Data Frame (see Section 7.3.3) addressing the Analog Configuration Register. The comparator outputs can be monitored at the output port pins P8, P9 and P7.
- M3 to M1 bits (multiplexer control bits; write only bits). The logical value of the comparators is monitored on port pins P8, P9 and P7 (see Fig.7) by setting M3 to M1 to logic 1, provided that these pins are configured as outputs (OE = 1). Additionally the register content is sent automatically when the corresponding port bits in the Positive Edge Register and/or Negative Edge Register and the corresponding bits in the Output Enable Register are set.
- SW3 to SW1 (analog switch control bits; write only bits).
   One of the analog switches S1 to S6 can be closed by setting the switch bits to the corresponding value (see Fig.7 and Table 4).

Table 4 Analog switch selection by SW3, SW2, SW1.

SW3	SW2	SW1	SWITCH STATE
0	0	0	no switch closed (S0); note 1
0	0	1	S1 closed
0	1	0	S2 closed
0	1	1	S3 closed
1	0	0	S4 closed
1	0	1	S5 closed
1	1	0	S6 closed
1	1	1	reserved

#### Note

 Evidently if P14 is driven, it may not be connected to any other driven pin via the internal analog switches (avoid short-circuit!).

#### 7.2.7 DPM1 REGISTER (ADDRESS 6)

This write only register contains data for a quasi-analog output signal on port pin P10, which is generated by Distributed Pulse Modulation (DPM; see Fig.9). The Output Enable bit must be set for this functions (OE10 = 1). The DPM1 output signal is inverted by setting DO10 = 1. The number of output pulses during a DPM period is given by the DPM1 Register value. These pulses have  $4\times t_{\text{CLK}}$  length and are distributed over the DPM period. An analog voltage is provided after smoothing the output signal by an external RC combination.

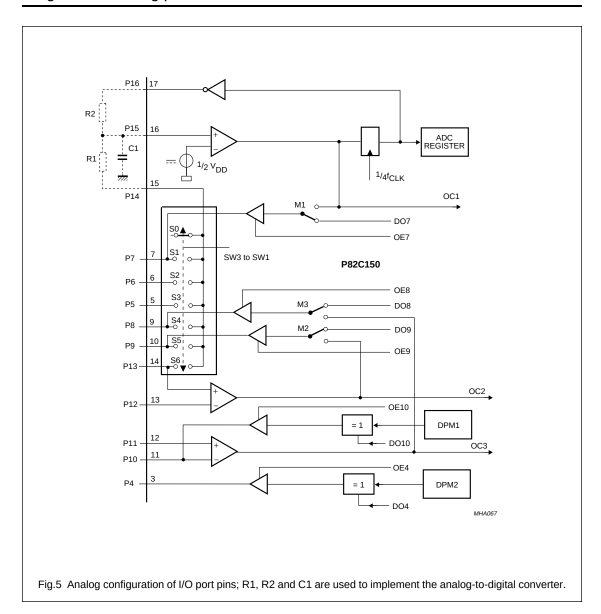
#### 7.2.8 DPM2 REGISTER (ADDRESS 7)

This write only register contains data for a quasi-analog output signal on port pin P4. The function of the DPM2 corresponds to the definition of DPM1.

### 7.2.9 ANALOG-TO-DIGITAL CONVERSION (ADC) REGISTER (ADDRESS 8)

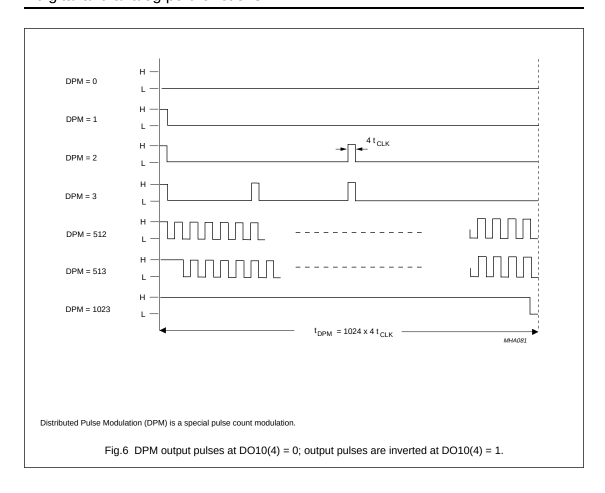
This read only register contains the result of the analog-to-digital converted level of that I/O pin which was selected by the SW bits. The conversion is started by ADC-bit set to logic 1 (see Section 7.2.6), or by transmitting a Data Frame addressing the ADC Register.

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Preliminary specification



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#### 7.3 CAN functions

The P82C150 meets the CAN protocol specification version 2.0 A and B (passive) with restricted bit timing because of the on-chip RC-oscillator and the automatic bit rate detection.

In a system with P82C150 nodes there must be at least one conventional crystal-driven CAN controller (host node) which is compatible to the CAN specification V1.2 or later to control P82C150 nodes. Host nodes compatible to CAN specification V1.1 can also be used provided that the P82C150 nodes are powered by a high-accuracy power supply or they are in external oscillator mode (refer to Section 11.3).

Each time a P82C150 node receives a Data Frame, it initiates the transmission of a Data Frame containing four bits status information, the register address (previously received) and the current contents of the addressed register (exception: see Section 7.3.3.1). This enables the

host node to verify that the addressed register has correctly been written in case of writeable registers, and to read the contents in case of readable registers.

#### 7.3.1 CAN IDENTIFIER

Data and Remote Frames to be processed by the P82C150 are of Standard Format with 11 Identifier bits ID.10 to ID.0. Frames with extended Identifier (CAN specification version 2.0 B) are ignored.

The way of identifier programming is based on two facts:

- Each P82C150 operates with only two Identifiers distinguished by the LSB (see Tables 5, 6 and 7).
   The identifier with the higher priority is used for Data Frame reception. An extra Identifier is used for calibration purposes.
- There can be maximum sixteen P82C150 circuits in one network.

Table 5 Message types and format

FRAME	TRANSMISSION BY 82C150	RECEPTION AT 82C150
Data Frame	yes (DLC = 3; DIR = 1)	yes (DLC = 3; DIR = 0; calibration message with DLC = 2 to 8 allowed, see Section 7.3.10)
Remote Frame	no	yes (DLC = 3; DIR = 1)
Error Frame	yes	yes
Overload Frame	yes (only as a response)	yes

#### Note

1. DLC = Data Length Code; DIR = LSB of Identifier (see Section 7.3.1).

Table 6 Standard Format Identifier bits ID.10 to ID.0

1 = recessive; 0 = dominant

IDENTIFIER											
ID.10	ID.9	ID.8	ID.7	ID.6	ID.5	ID.4	ID.3	ID.2	ID.1	ID.0	
0	1	P3	1	0	P2	P1	P0	1	0	DIR	RTR

 Table 7
 Description of the Standard Format Identifier bits

BIT	SYMBOL	DESCRIPTION
ID.8	P3	Programmable identifier bits read from Port pins P3 to P0 during reset. The input levels
ID.5 to ID.3	P2 to P0	on P3 to P0, for example set by resistors to $V_{SS}$ or to $V_{DD}$ , are latched in the Identifier latch with the falling edge of the RST input signal. They represent the variable part of the Identifier, while the remaining bits are fixed (mask-programmed), P3 to P0 can be used as I/O ports after reset.
ID.0	DIR	DIR = 1 for transmission of Data Frames to the host. It must be set to a logic 1 in Remote Frames and to a logic 0 in Data Frames received from the host.
	RTR	Remote Transmission Request bit.

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#### 7.3.2 TRANSMISSION OF DATA FRAMES

Data Frames transmitted by the P82C150 contain three data bytes (see Fig.7). The first data byte contains the status information and the register address A3 to A0 (see Tables 8 and 9), the other two data bytes contain the content of the addressed I/O Register.

After each successful message transmission, the P82C150 delays the transmission of a possibly further pending message for three bit times. The reason is to give other CAN controllers - with a lower identifier priority - the possibility to transmit a message in case of faulty contact at one of the edge-triggered port pins.

### 7.3.3 RECEPTION OF DATA FRAMES AND REMOTE FRAMES

Received Data Frames have the same format as transmitted ones, only the DIR-bit (ID.0) in the Arbitration Field is different. The status bits RSTD, EW, BM1 and BM0 are ignored during reception.

The P82C150 confirms each reception of a Data Frame by transmitting a Data Frame containing the (new) contents of the addressed I/O Register.

#### 7.3.3.1 Exceptions to the rule

 Analog Configuration Register: If a P82C150 receives a Data Frame addressing the Analog Configuration Register and the ADC bit is set to logic 1, it will respond with two messages. The first message returns the contents of the Analog Configuration Register. The control instructions are executed (e.g. next analog input channel selected), and an analog-to-digital conversion cycle is started after a set-up time. After finishing the analog-to-digital conversion cycle, the second message is transmitted containing the result (ADC Register).

- ADC Register: On receiving a Data Frame addressing the ADC Register, the P82C150 starts an analog-to-digital conversion cycle. It automatically returns the result of the conversion (ADC Register) by transmitting a respective Data Frame after finishing the analog-to-digital conversion cycle.
- 3. At normal operation, the calibration messages are confirmed by returning a dominant bit in the acknowledge slot. There is no particular confirmation message returned by the P82C150. Only after entering the calibrated state (start-up), a Data Frame ('sign-on' message) containing the Data Input Register contents is transmitted indicating to the host node, that the P82C150 is now ready for transmission.

#### 7.3.3.2 Remote Frame

Received Remote Frames must have the Data Length Code DLC = 3 (Remote Frames with DLC  $\neq$  3 are ignored). It is answered by a Data Frame containing the contents of the Data Input Register.

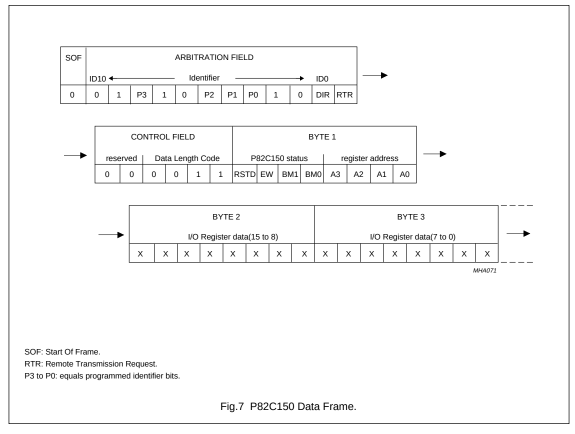
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Table 8 Data Frame Byte 1

		TUS		REGISTER ADDRESS				
RSTD	EW	BM1	BM0	A3	A2	A1	A0	

Table 9 Description of Data Frame Byte 1 bits

SYMBOL	DESCRIPTION
Status	
RSTD	It is logic 1 in the first message ('sign-on' message) after the successful detection of the bit rate (bit time calibrated).
EW	Logic 1, if the error warning limit (32) is reached. In the "sign-on" message EW is always logic 1. The EW status bit is set when the Receive Error Counter or the Transmit Error Counter have exceeded the Error Warning Limit of 32, also temporarily, since the last successful transmission of a message.
BM1	Bus mode status bits.
BM0	
Register add	Iress
A3 to A0	Register address bits.



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#### 7.3.4 CAN-BUS MODES

The P82C150 can pass through four CAN-bus modes under certain conditions (see Fig.8). In the bus modes 0 to 2 (see Table 10) the P82C150 is operating with different input comparator configurations. Bus mode 3 is the power reduced Sleep Mode.

The bus modes support:

- Communication on two balanced wires (differential system)
- · Communication on one wire in a two-wire differential system
- Sleep Mode with wake-up via either a dominant signal on RX0 or RX1 input
- · Connection of a second transmission medium (redundancy)

There are two possibilities for condition 1 to switch to the next mode (see Fig.8):

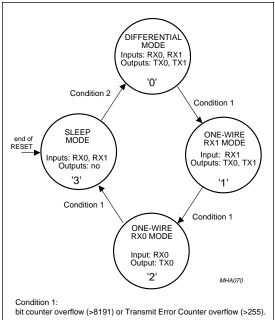
- Overflow of the bit counter when 8192 is reached since the last calibration message
- Overflow of the Transmit Error Counter (>255; bus-off limit reached).

When the bus mode changes, all I/O Registers are cleared and outputs become floating (OE bits cleared). That means the I/O ports return to a fail-safe state whenever the P82C150 looses connection to its host controller. This is a kind of network watchdog function. The status bits are set to the following values after a bus mode change:

- RSTD = 1
- EW = 0
- BM<sub>new</sub> = BM<sub>old</sub> + 1.

The programmed Identifier bits remain unchanged.

After reset the P82C150 changes directly into bus mode 3 (Sleep Mode). During Sleep Mode, the internal RC oscillator is stopped, and all the output drivers are disabled (I/O Register contents cleared). A P82C150 in Sleep Mode can be woken up via CAN-bus lines (dominant level on RX0 or RX1) or by a reset condition.



Condition 2:

dominant bit detected on RX0 and RX1.

Fig.8 CAN-bus modes and switch-over conditions.

Table 10 Can-bus modes

BUS MODE	BI	TS	RECEPTI	ON LEVEL	TRANSMISSION		
BOS MODE	BM1	ВМ0	RECESSIVE	DOMINANT	TX1	TX0	
0 = Differential	0	0	RX0 > RX1	RX0 < RX1	enabled	enabled	
1 = One-wire RX1	0	1	RX1 < REF	RX1 > REF	enabled	enabled	
2 = One-wire RX0	1	0	RX0 > REF	RX0 < REF	disabled	enabled	
3 = Sleep	1	1	RX0 > REF and RX1 < REF	RX0 < REF or RX1 > REF	disabled	disabled	

#### Note

1. Output TX1 is disabled in bus mode 2 to tolerate short-circuit between the CAN-bus wires CAN\_H and CAN\_L.

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#### 7.3.5 BIT TIMING

The Nominal Bit Time of the P82C150 is subdivided into 10 Time Quanta. The Synchronization Time Segment (SYNC\_SEG) and the Propagation Time Segment (PROP\_SEG) are each one Time Quantum long. The Phase Buffer Segment 1 (PHASE\_SEG1) and the Phase Buffer Segment 2 (PHASE\_SEG2) are each four Time Quanta long. The Resynchronization Jump Width (SJW) is four Time Quanta long.

The sample point is located at the end of the Phase Buffer Segment 1. The Nominal Bit Time is internally adjusted to that bit timing which is provided by the crystal driven host (calibration message).

The usable bus length at a given bit rate is reduced in comparison to other CAN controllers with programmable bit timing because the Propagation Time Segment is fixed to  $\frac{1}{10}$  length of the Nominal Bit Time. The bit segmentation of the crystal driven host should be programmed like the fixed bit segmentation of the P82C150, e.g. one bit time segment is  $\frac{1}{10}$  length of the Nominal Bit Time (refer also to Table 15 for bit time programming).

Table 11 Bit time subdivision

				1 BIT TI	ME				
BT1	BT2	ВТ3	BT4	BT5	ВТ6	ВТ7	ВТ8	ВТ9	BT10
SYNC_SEG	PROP_SEG		PHASE_SEG1				PHASE	_SEG2	

#### 7.3.6 CAN-BUS TRANSCEIVER

The transceiver of the P82C150 consists of the configurable input comparator and of complementary open-drain driver outputs. The reference voltage REF is an additional output.

7.3.6.1 CAN-bus input comparator (RX0, RX1)

The input comparator monitors the transient voltage on RX1 and RX0.

The result of the input comparator is logic 1 if the voltage levels of the CAN-bus lines are regarded as recessive, and logic 0 if they are regarded as dominant.

The recessive state and the dominant state are not equivalent and may not be mixed-up.

The input comparator is configurable depending on the four CAN-bus modes (see Table 10), supporting battery-powered applications (Sleep Mode) and tolerance against bus wiring failures.

#### 7.3.6.2 CAN-bus output drivers (TX0, TX1)

The output driver function is shown in Table 12. The output driver TX1 is disabled in bus mode 2 to tolerate a short-circuit between the CAN-bus lines in a two-wire differential CAN physical layer.

Table 12 CAN-bus driver output function

CAN OUTPUT	RECESSIVE	DOMI	NANT	RESET STATE, BUS-OFF AND
CANODIFOI	RECESSIVE	MODES 0 AND 1	MODE 2	SLEEP MODE (MODE 3)
TX0	floating	LOW	LOW	floating
TX1	floating	HIGH	floating	floating

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#### 7.3.7 TRANSMIT AND RECEIVE LOGIC

The transmit and receive logic stores the destuffed bit stream which was received or is about to be transmitted. The incoming Identifier is compared with that of the P82C150. The content of the message is transferred to the port logic in case of matching.

At transmission, the message about to be sent is put together: the Identifier, the status information, the register address and the content of the addressed register from the port logic.

### 7.3.8 BIT STREAM PROCESSOR AND ERROR MANAGEMENT LOGIC

The Bit Stream Processor (BSP) is a sequencer to control the data stream between the transmit/receive logic (parallel data) and the on-chip CAN transceiver (serial data). Reception/transmission, bit stuffing/destuffing, arbitration and error detection, according to CAN protocol specification version 2.0 A and B (passive), are performed. Further, automatic re-transmission of corrupted messages is handled by means of continuously comparing the output bit stream with the input bit stream. Moreover, the Bit Stream Processor provides control information to calibrate the internal bit time.

The Error Management Logic is responsible for the complete CAN-inherent error management.

#### 7.3.9 OSCILLATOR AND CALIBRATION

The P82C150 contains an on-chip RC-oscillator. The bit time is automatically calibrated by messages being received via CAN-bus. During start-up (after wake-up or reset) any message is used to calibrate the bit time until the calibration is sufficient to receive messages correctly.

From this time on, the bit time is calibrated and fine-tuned by calibration messages with a special Identifier transmitted by the crystal-controlled host.

Only P82C150 nodes being calibrated by calibration messages can transmit messages. The first message is transmitted directly after entering the calibrated state ('sign-on' message). Since the P82C150 is not able to transmit as long as the bit time is not calibrated, it cannot wake-up other CAN nodes via the bus line. Hence to keep the network alive, the calibration message must be transmitted regularly by a crystal-controlled (host) node with a maximum repetition period of 8192 bit (bit length measured by the 82C150). It is recommended to select a repetition period between 3800 and maximum 8000 bit times.

#### 7.3.10 CALIBRATION MESSAGE

The calibration message has to meet the following requirements

- Transmitted by a crystal-controlled node (host node)
- Identifier: 000 1010 1010 (1 = recessive; 0 = dominant)
- RTR bit: 0
- Allowed control field: DLC = 2 to 8
- The first recessive to dominant transition after the control field must be followed by another recessive to dominant transition in a distance of exactly 32 bit (stuff bits included).

Example of a suitable calibration message (there are others using different data bytes; see Table 13):

- Data length code: 0010
- 1st data byte: 1010 1010 (AAH)
- 2nd data byte: 0000 0100 (04H).

 Table 13 Example of a suitable calibration message

The two important 1/0 transitions are marked by underlines; see note 1.

SOF	ARBITRATION FIELD	CONTROL FIELD	DATA BYTE 1	DATA BYTE 2	CRC FIELD
0	000 1010 1010 0	000 <b>i</b> 010	<u>10</u> 10 1010	0000 <b>I</b> 0100	000 <b>i</b> 0 1011 1000 00 <u>i0</u>

#### Note

1. I = stuff bit (recessive); the total length is 67 bit from start-of-frame to end-of-intermission.

### CAN Serial Linked I/O device (SLIO) with digital and analog port functions

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#### 7.4 Initialization

#### 7.4.1 IDENTIFIER PROGRAMMING

Most of the P82C150 identifier bits are fixed. Four bits are programmable via port pins P3 to P0. All output drivers are disabled at reset, also P3 to P0. Thus the outputs are floating unless the input level is defined by external components to define identifier bits. They are latched at the end of reset, and P3 to P0 can be used as port pins. It is not allowed, according to the CAN protocol specification, that multiple bus nodes transmit the same identifier bit combination. Therefore a P82C150 must have one of the 16 possible identifier bit combinations, one that is not yet occupied.

#### 7.4.2 RESET FUNCTION

RST = HIGH disables all output drivers P16 to P0, TX0 and TX1. All I/O Registers are automatically cleared and set to logic 0. The bit time is set greater than 50  $\mu$ s.

If a particular clock period is necessary, e.g. for a dedicated DPM output frequency, this can be achieved by feeding an external clock signal into P0. RST and TEST must be permanently HIGH for this special mode. A reset is then performed as usual (RST = HIGH; TEST = LOW).

Table 14 Situation after RESET

STATUS BITS	IDENTIFIER BITS
RSTD = 1	ID.8 equals P3
EW = 1	ID.5 equals P2
BM1 = 0	ID.4 equals P1
BM0 = 0	ID.3 equals P0

#### 7.4.3 BIT TIME CALIBRATION

The P82C150 must receive at least three messages to calibrate its bit time after reset or change of bus mode. The first message is used to detect the bit time length (rough calibration) between two consecutive falling edges at the output of the CAN input comparator. Therefore the bit stream should contain a sequence of '1010'.

After rough calibration the P82C150 can receive any valid CAN message correctly and executes respective commands without giving an acknowledge. With another valid CAN message and additionally with one valid calibration message the P82C150 is fully calibrated and sends its 'sign-on' message. As long as the P82C150 is fully calibrated the P82C150 acts as an active CAN node.

The P82C150 treats any CAN message (including the calibration message) as a valid message, when these messages are terminated by an error passive frame because of a missing acknowledge. This situation may occur whenever a host node works together with P82C150's and the host node doesn't receive an acknowledge as long as the P82C150's are not fully calibrated.

#### 7.4.3.1 Sign-on message

This special Data Frame is transmitted once by the P82C150 after entering the calibrated state. It indicates to the host node that the P82C150 is ready for transmission.

The sign-on message returns the contents of the Data Input Register, and can be recognized by the host mode by checking the RSTD status bit:

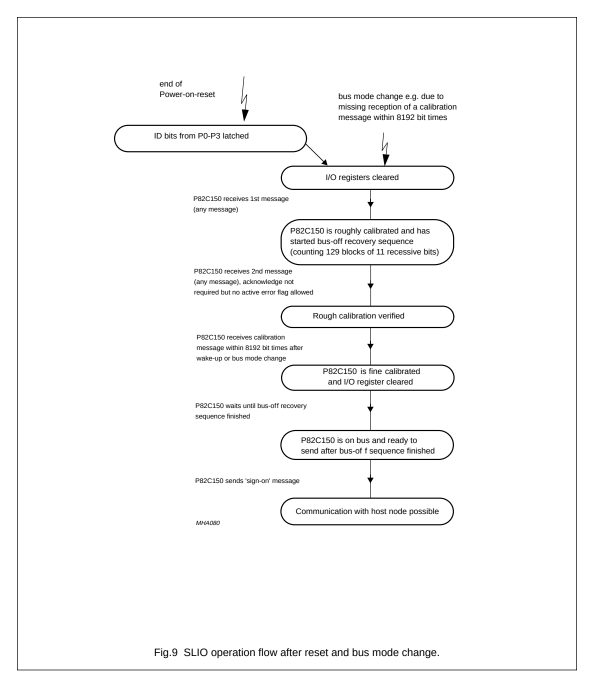
- Sign-on message RSTD = 1
- Other Data Frames RSTD = 0

Note that in the sign-on message the EW bit is logic 1. Nevertheless the P82C150 status with the error counters are set to logic 0.

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#### 7.5 P82C150 operation after RESET or change of bus mode

Figure 9 illustrates the calibration procedure of the P82C150 after Power-on-reset or after a bus mode change.



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#### 8 LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
$V_{DD}$	supply voltage on V <sub>DD</sub> pin	-0.5	+6.5	V
VI	DC input voltage on any pin (RX0, RX1, TX0, TX1 excluded)		V <sub>DD</sub> + 0.5	V
I <sub>I</sub>	RX1 and RX0 input current	-	±2	mA
I <sub>REF</sub>	reference output current	-	±2	mA
Io	port output current at port enabled (pins P0 to P15)	-	±5	mA
	port output current at analog switch enabled (OE-bits = 0; pins P5 to P9, P13, P14)	-	7.5	mA
	TX0 and TX1 output current	-	30	mA
P <sub>Otot</sub>	total power dissipation (port outputs together)	_	200	mW
T <sub>amb</sub>	operating ambient temperature range:	-40	+125	°C
T <sub>stg</sub>	storage temperature range	-65	+150	°C
P <sub>tot</sub>	total power dissipation	_	1	W

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#### 9 DC CHARACTERISTICS

 $V_{DD}$  = 5 V  $\pm$  4%;  $V_{SS}$  = 0 V;  $T_{amb}$  = -40 to +85 °C and  $T_{amb}$  = -40 to +125 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
Supply	'				·
$V_{DD}$	supply voltage	note 1	4.8	5.2	V
I <sub>DD</sub>	operating supply current	$V_{RST} = V_{DD}$ ; all port inputs connected via 1 M $\Omega$ to GND	_	22	mA
I <sub>DD(SM)</sub>	supply current Sleep mode	Ports P15, P13 and P11 connected to $V_{DD}$ ; Ports P12 and P10 connected to $V_{SS}$ ; all other port inputs connected via 1 M $\Omega$ to GND		1	mA
CAN Input	comparators RX0 and RX1				
V <sub>DIF</sub>	differential input voltage	$0.3AV_{DD} < V_{I} < 0.7AV_{DD};$	±100	_	mV
V <sub>HYST</sub>	input voltage hysteresis	note 2	8	60	mV
II	input current	0.45 V < V <sub>I</sub> < V <sub>DD</sub> - 0.45 V	_	±400	nA
CAN outpu	ut driver TX0 and TX1; port p	pins P0 to P16 unloaded			•
T	TX0 output voltage LOW;	I <sub>OLT</sub> = 1.5 mA	_	0.1	V
	note 3	I <sub>OLT</sub> = 10 mA		1.0	V
V <sub>OHT</sub>	TX1 output voltage HIGH;	I <sub>OHT</sub> = -1.5 mA	V <sub>DD</sub> – 0.1	_	V
	note 4	I <sub>OHT</sub> = -10 mA	V <sub>DD</sub> – 1.0		V
Reference	voltage REF				
V <sub>REF</sub>	reference output voltage	I <sub>O</sub> < ±75 μA	0.5AV <sub>DD</sub> - 0.25	0.5AV <sub>DD</sub> + 0.25	V
Control in	puts RST, XMOD and digital	port inputs P0/CLK, P1 to P1	5	•	•
V <sub>IL</sub>	input voltage LOW		_	0.2V <sub>DD</sub>	V
V <sub>IH</sub>	input voltage HIGH		0.7V <sub>DD</sub>	_	V
V <sub>HYST</sub>	input voltage hysteresis	note 2	0.5	_	V
I <sub>IL1</sub>	input leakage current	$0.45 \text{ V} < \text{V}_{\text{I}} < \text{V}_{\text{DD}} - 0.45 \text{ V}$		±10	μΑ
Digital por	t outputs P0/CLK, P1 to P16	; OE bits set	•		•
V <sub>OL</sub>	output voltage LOW	I <sub>OL</sub> = 4mA (sink)	_	1.0	V
V <sub>OH</sub>	output voltage HIGH	I <sub>OH</sub> = -4mA (source)	V <sub>DD</sub> – 1.0	_	V
OC2 comp	parator P12, P13 and OC3 co	mparator P10, P11	,	•	
V <sub>DIF1</sub>	differential input voltage	1.5 V < V <sub>I</sub> < (AV <sub>DD</sub> – 1.5 V); note 2	±20	_	mV

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SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
OC1 comp	arator input P15			•	'
V <sub>i sw</sub>	input switch-over voltage	$1.5 \text{ V} < \text{V}_{\text{I}} < (\text{AV}_{\text{DD}} - 1.5 \text{ V});$			
	lower threshold	note 2	0.5V <sub>DD</sub> - 0.02		V
	upper threshold		_	0.5V <sub>DD</sub> + 0.02	V
I <sub>LI2</sub>	input leakage current	0.45 V < V <sub>I</sub> < V <sub>DD</sub> - 0.45 V	_	±400	nA
C <sub>IA</sub>	analog input capacitance	note 2	_	20	pF
Analog sw	itches; ION = ±4 mA		•		•
R <sub>ON</sub>	On resistance	between P5 to P9, P13 and P14; note 2	20	200	Ω

#### Notes to the DC characteristics:

- Alteration of V<sub>DD</sub> between two calibration messages should not exceed 0.2 V to avoid failures during CAN message transfer. If CAN devices according to CAN specification V1.0 or V1.1 (like the 82C200 V0 or V1) are in the same network with the 82C150, then this alteration of V<sub>DD</sub> should be limited to 0.1V for the 82C150.
- 2. These values are characterized but not 100% production tested.
- 3. The TX0 output pin is an open drain pull-down driver (no pull-up driver included).
- 4. The TX1 output pin is an open drain pull-up driver (no pull-down driver included).

#### 10 AC CHARACTERISTICS

 $V_{DD}$  = 5 V  $\pm$  4%;  $V_{SS}$  = 0 V;  $C_L$  = 100 pF (output pins);  $T_{amb}$  = -40 to +85 °C and  $T_{amb}$  = -40 to +125 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT		
f <sub>CLK_INT</sub>	system clock frequency on-chip	internal oscillator	4	10	MHz		
t <sub>bit</sub>	bit time on CAN-bus	note 1	8	50	μs		
t <sub>RST1</sub>	min. RST pulse width after power on	note 2	150	_	ms		
t <sub>RST2</sub>	min. RST pulse width during operation	note 2	1	_	μs		
t <sub>hold</sub>	ID hold time after end of reset	note 2	100	_	ns		
t <sub>d</sub>	total signal delay of CAN input comparator and CAN output driver	$0.3AV_{DD} < V_I < 0.7AV_{DD}$ ; note 2	-	100	ns		
t <sub>rep</sub>	max. time without recalibration message		-	8000	bit		
Analog-to-	digital comparator input P15						
t <sub>cyc</sub>	analog-to-digital conversion cycle time		0.4	1.1	ms		
t <sub>init</sub>	initialization time of analog-to-digital conversion		0.4	2.1	ms		
OC2 comp	OC2 comparator P12, P13 and OC3 comparator P10, P11						
t <sub>resp</sub>	response time	$V_{DIF1} = \pm 100 \text{ mV}; \text{ note 2}$		1	μs		
DPM1 and	DPM1 and DPM2 outputs						
t <sub>DPM</sub>	repetition time of DPM cycle		0.4	1.1	ms		

#### Notes

- 1. Other bit time values are possible with the external oscillator mode (refer to Chapter 11.3).
- 2. These values are characterized but not 100% production tested.

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#### 11 APPLICATION INFORMATION

#### 11.1 Maximum bus length

The bit timing parameters refer to using a P8xCE598 or P8xC592 microcontroller with on-chip CAN interface as a host node (see Fig.20).

#### 11.1.1 ASSUMPTIONS

- The total in/out delay of external transceiver circuit is less than 180 ns (e.g. PCA82C250 CAN transceiver; see Fig.20).
- The propagation delay on the transmission medium is 5.0 ns/m.

Table 15 Maximum bus length for CAN-bus systems with P82C150 nodes.

	. (1)	INDICATION	BIT TIM	MING (P8xCE598/P8xC592)		
BIT RATE (kbit/s)	t <sub>prop</sub> <sup>(1)</sup> (μ <b>s)</b>	FOR MAXIMUM BUS LENGTH (m)	f <sub>CLK</sub> (MHz)	BTR0 <sup>(2)</sup>	BTR1 <sup>(2)</sup>	
125	0.8	25	15	C5H	34H	
100	1	45	16	C7H	34H	
50	2	145	16	CFH	34H	
20	5	445	16	E7H	34H	

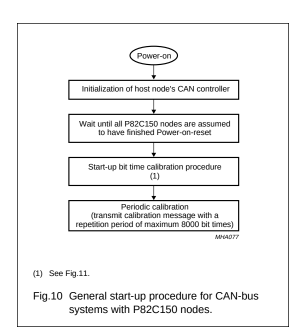
#### **Notes**

- t<sub>prop</sub> is the maximum propagation delay between two CAN-bus nodes (delays of on- and off-chip transceiver circuits included).
- 2. BTR0 and BTR1 (hex values) are particular configuration registers referring to bit timing.

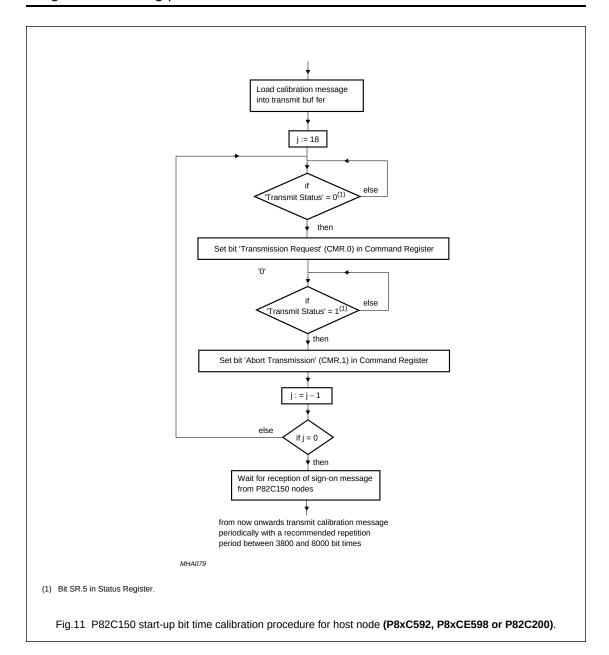
#### 11.2 Start up sequence

The following start-up sequence, illustrated by Figures 10 and 11, shows a simple example how P82C150 nodes can be controlled from a host node. This application example works with different system configurations:

- One conventional crystal-controlled CAN node and one or more P82C150 nodes.
- More than one conventional crystal-controlled CAN node and one or more P82C150 nodes.



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#### 11.3 External oscillator mode

In this mode the P82C150 operates with an external clock instead with the on-chip RC-oscillator. Figure 14 shows the application with an external clock.

In this mode the P82C150 can achieve bit rates below 20 kbit/s and above 125 kbit/s. The DPM pulse width is  $4\times t_{\text{CLK}}$  of the external clock. The corresponding CAN identifier bit at Port P0 is set to a logic 0. Therefore only eight P82C150 based CAN nodes operate within the same network in external oscillator mode.

#### 11.3.1 NOTE

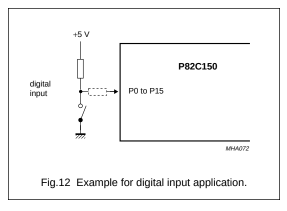
The external oscillator mode is not the normal operation mode.

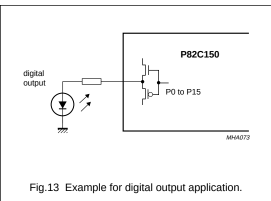
#### 11.4 Using digital I/O port functions

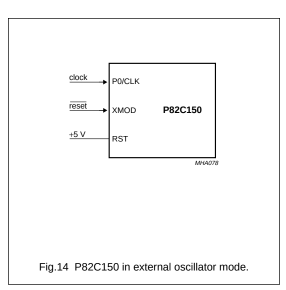
Figures 12 and 13, show the principle application for digital input and output.

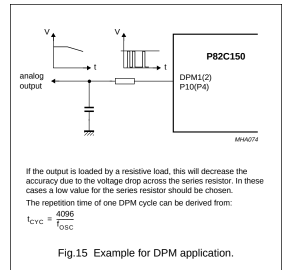
#### 11.5 Using DPM

The simplest way to generate an analog voltage using the P82C150 is to apply an external low pass filter at one of the DPM (Distributed Pulse Modulation) outputs. The simplest implementation concept is a RC-filter of the first order (refer to Fig.15). Regarding the selection of the time constant (edge frequency) of this filter, a trade-off between minimizing of the ripple voltage for maximum accuracy and minimum of the settling time has to be considered.









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#### 11.6 Using ADC

The application in Fig.16 can be used for analog-to-digital conversion for only one analog input signal. The evaluation of ADC were done with the values R1 = R2 =  $100 \text{ k}\Omega$  and C = 3.3 nF; under these conditions the ADC may reach an accuracy of 7 to 8 bit (depends on application). The external components should be connected close to the port pins P15 and P16 with short wiring to avoid disturbances at the analog input port pin P15.

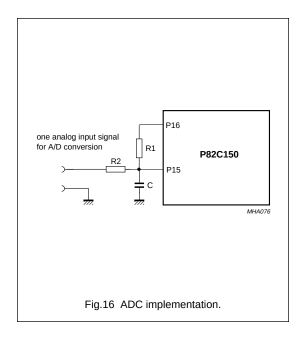
Using the on-chip multiplex function the P82C150 provides up to six input port pins to convert analog input signals to digital values (see Fig.17).

The period for one ADC cycle is identical to the length of one DPM cycle.

#### 11.7 Using analog input port functions

Figure 18 shows the wide range of analog input applications:

- Comparison of two analog input signals.
- Comparison of one analog input signal against a fixed threshold.
- Window comparator including monitoring the comparator outputs at the port pins P8 and P9; additional automatically generated messages, when the corresponding port bits in the Negative Edge and/or Positive Edge register are set.
- · Local control two-step system.



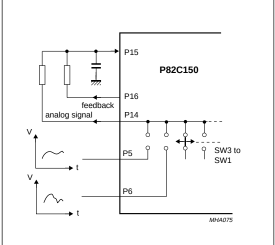
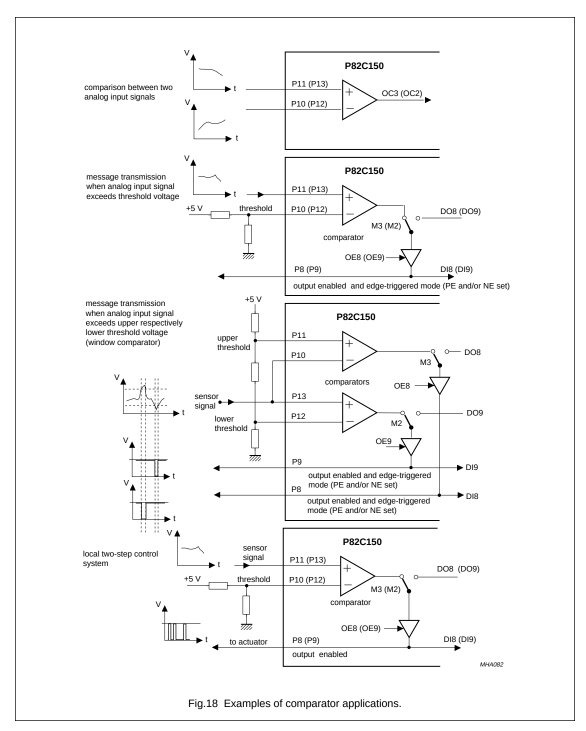
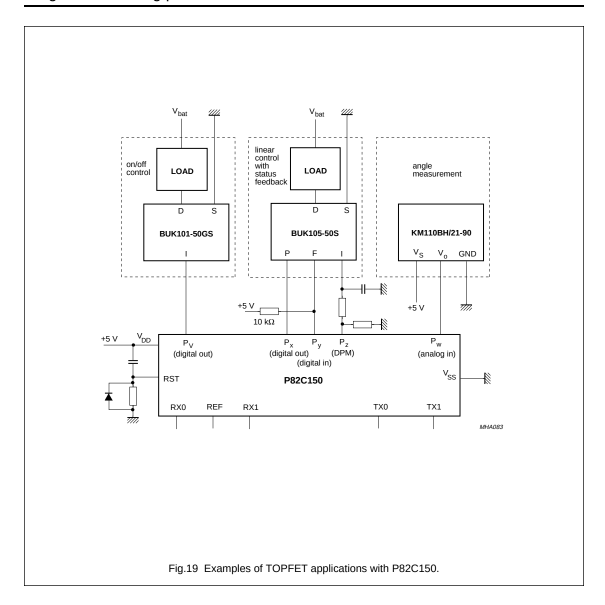


Fig.17 Two multiplexed analog input signals switched for analog-to-digital conversion (maximum 6 signals; see Fig.5).

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Preliminary specification

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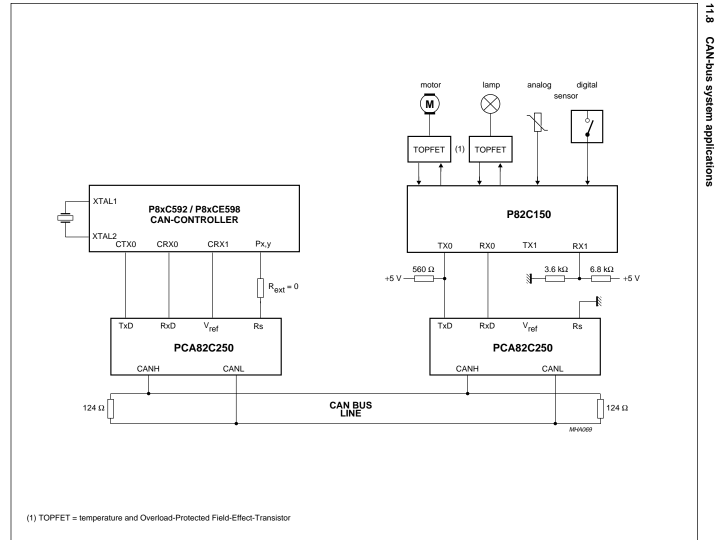


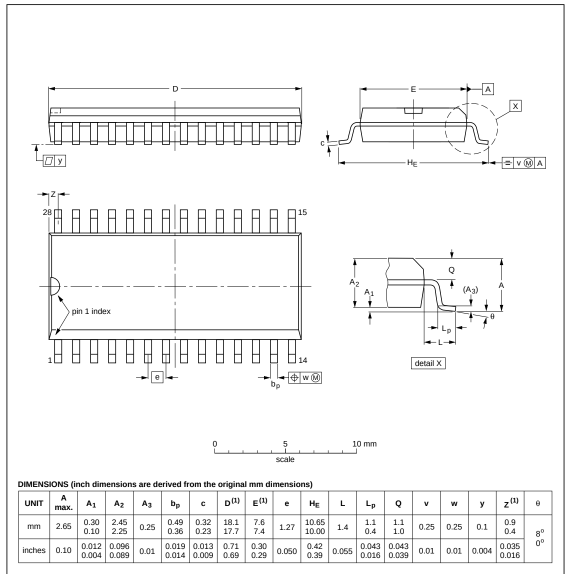
Fig.20 P82C150 system application using CAN transceiver PCA82C250 (ISO/DIS 11898 standard).

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#### 12 PACKAGE OUTLINE

SO28: plastic small outline package; 28 leads; body width 7.5 mm

SOT136-1



#### Not

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

OUTLINE	REFERENCES				EUROPEAN	ISSUE DATE	
VERSION	IEC	JEDEC	EIAJ		PROJECTION	ISSUE DATE	
SOT136-1	075E06	MS-013AE				<del>91-08-13</del> 95-01-24	

### CAN Serial Linked I/O device (SLIO) with digital and analog port functions

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#### 13 SOLDERING

#### 13.1 Introduction

There is no soldering method that is ideal for all IC packages. Wave soldering is often preferred when through-hole and surface mounted components are mixed on one printed-circuit board. However, wave soldering is not always suitable for surface mounted ICs, or for printed-circuits with high population densities. In these cases reflow soldering is often used.

This text gives a very brief insight to a complex technology. A more in-depth account of soldering ICs can be found in our "IC Package Databook" (order code 9398 652 90011).

#### 13.2 Reflow soldering

Reflow soldering techniques are suitable for all SO packages.

Reflow soldering requires solder paste (a suspension of fine solder particles, flux and binding agent) to be applied to the printed-circuit board by screen printing, stencilling or pressure-syringe dispensing before package placement.

Several techniques exist for reflowing; for example, thermal conduction by heated belt. Dwell times vary between 50 and 300 seconds depending on heating method. Typical reflow temperatures range from 215 to 250  $^{\circ}$ C.

Preheating is necessary to dry the paste and evaporate the binding agent. Preheating duration: 45 minutes at 45 °C.

#### 13.3 Wave soldering

Wave soldering techniques can be used for all SO packages if the following conditions are observed:

- A double-wave (a turbulent wave with high upward pressure followed by a smooth laminar wave) soldering technique should be used.
- The longitudinal axis of the package footprint must be parallel to the solder flow.
- The package footprint must incorporate solder thieves at the downstream end.

During placement and before soldering, the package must be fixed with a droplet of adhesive. The adhesive can be applied by screen printing, pin transfer or syringe dispensing. The package can be soldered after the adhesive is cured.

Maximum permissible solder temperature is 260  $^{\circ}$ C, and maximum duration of package immersion in solder is 10 seconds, if cooled to less than 150  $^{\circ}$ C within 6 seconds. Typical dwell time is 4 seconds at 250  $^{\circ}$ C.

A mildly-activated flux will eliminate the need for removal of corrosive residues in most applications.

#### 13.4 Repairing soldered joints

Fix the component by first soldering two diagonally-opposite end leads. Use only a low voltage soldering iron (less than 24 V) applied to the flat part of the lead. Contact time must be limited to 10 seconds at up to 300  $^{\circ}\text{C}$ . When using a dedicated tool, all other leads can be soldered in one operation within 2 to 5 seconds at between 270 and 320  $^{\circ}\text{C}$ 

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#### 14 DEFINITIONS

Data sheet status	Data sheet status					
Objective specification	Objective specification This data sheet contains target or goal specifications for product development.					
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.					
Product specification	Product specification This data sheet contains final product specifications.					
Limiting values	Limiting values					
more of the limiting values n of the device at these or at a	accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or nay cause permanent damage to the device. These are stress ratings only and operation any other conditions above those given in the Characteristics sections of the specification miting values for extended periods may affect device reliability.					
Application information						
Where application information is given, it is advisory and does not form part of the specification.						

#### 15 LIFE SUPPORT APPLICATIONS

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Philips customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Philips for any damages resulting from such improper use or sale.

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