

## Philips industrial and 16C UARTs selection guide

Advanced serial interface solutions

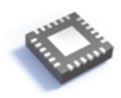


#### Semiconductors

#### UART







Fastest baud rate: 5 Mbps SC16CxxxB

**Deepest** FIFO: 256 Bytes SC28L202

Smallest footprint: 25 mm<sup>2</sup> SC16CxxxBIBS

Philips UARTs offer industry-leading performance, size, and FIFO depth

#### **Philips UART applications**

· General datacom

Datacom controller part of LAN/WAN, step between processor and transceiver

· Servers and concentrators

Internet access equipment: routers, high-end modems, remote access service, modem access equipment for ISPs Industrial: warehouse control, POS terminals, equipment control through serial connection, remote measurement Telecom and networking communications: basestations, PABX systems, serial-to-fiber optic converters, ADSL boxes, Bluetooth®-based phones, hubs and switches, WLAN/802.11 GPRS, smart phones, navigation systems

Computing

PC, server and POS, storage, PDAs and internet appliances, printers, scanners, fax servers, Smart Card readers

· Appliances and terminals

Cash registers connected with serial cable to CPU, simple fixed data entry terminals for warehouse control, card readers connected with central unit for park house control

Entertainment

Midi interface on musical devices and stage equipment, data exchange and control of gambling equipment, toys, MP3, DTV, STB, projectors, digital cameras

Home Security

Remote control of audio equipment from central unit, light and heating control devices in homes or offices, security sensors and surveillance devices

Robotics

Industrial control of CNC equipment, remote sensor equipment, motor control

· Industrial

Elevators, car control boxes, security, medical equipment, data exchange via serial ports, lighting/gas metering, GPS

Philips, an established leader as a long-term supplier in UARTs, continues to provide innovative solutions to meet the application requirements of today and tomorrow

- · Global supplier of a very broad portfolio
- High-performance solutions (speed, FIFO depth, baud rate)
- Focus on miniaturization (smaller packaging)
- · In-house manufacturing and assembly
- Direct customer support: www.Datacom.Tech-Support@Philips.com

#### **Industrial UARTs**

Philips, the number-one supplier of industrial UARTs, offers a broad line of single- to eight-channel devices that deliver higher baud rates, superior error handling, deeper FIFOs, improved character recognition, responsive interrupt systems, and very fast host bus cycle times. The latest implementation of the basic Philips UART architecture, the IMPACT family, offers special features – like lower operating voltage, programmable interrupt priority, and selectable Motorola/Intel bus interfaces – that lower overall cost, speed time-to-market, and improve system performance. A single IMPACT device can be used in multiple operating systems and in multiple systems, so designers can bring several systems to market using the same high-performance, simple-to-use UART.

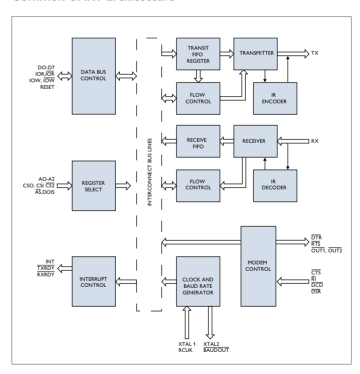
#### **16C UARTs**

Philips' enhanced 16C UARTs are drop-in compatible with industry standard devices and incorporate added features without a price premium. The family includes CMOS-based, single- to quad-channel UARTs that support the widest supply voltage range (2.5, 3.3 and 5 V), operate within the industrial temperature range (-45 to 80°C), deliver baud rates up to 5 Mbps, and offer bus cycle times that are up to 20% faster than traditional devices. Many are available in tiny HVQFN packages that reduce PCB space by as much as 70%. They are fully compatible with Linux and Windows OS drivers, thus saving precious design time and lowering overall cost.

#### **Special Philips features**

Both families of UARTs employ an architecture that has been carefully optimized for superior performance. Programmable channel modes increase flexibility and make diagnostics easier to run. Multi-drop support (also known as "wake-up" or "9-bit" mode) saves power and improves efficiency. Hardware handshaking uses modem control signals to control the data stream, preventing FIFO overflow without interrupting the CPU.

#### Common UART architecture



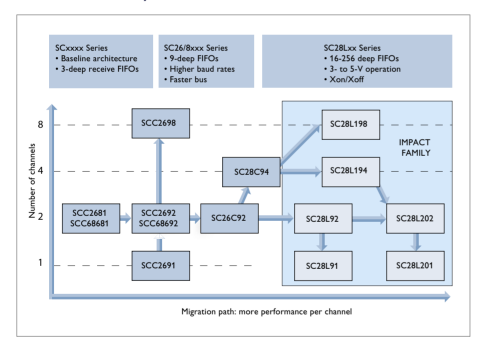
Philips UARTs are easy to design into a very broad range of applications

## Philips industrial UARTs

Features	Benefits
Broad line of single- to eight-channel UARTs	Variety of choices for different applications
Industrial-grade temperature range (-45 to 80°C)	Rugged performance in extreme conditions
Power-down mode	Ideal for battery-operated systems
Extensive interrupt support	Reduced software overhead
Automatic RS485 half-duplex control	Reduced CPU overhead (multi-drop support)
Automatic out-band flow control	Avoids loss of data
Rx/Tx independent with respect to speed & clock frequency	Rx/Tx can operate at different baud rates
Flexible and programmable I/O structure	Allows usage of I/O pins for general purposes
RTS/CTS (hardware) flow control signals	Prevent receiver overrun
3.3 and 5 V operating range (IMPACT family)	Broader range of applications
Motorola/Intel interfaces (IMPACT family)	Industry-standard compatibility and faster design-in

#### Semiconductors

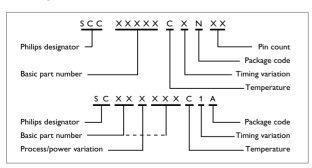
#### **Industrial UART family**



#### Added features of the IMPACT family

- Single part for multiple operating environments
- 3.3- and 5-V operation
- Compatible with Intel and Motorola bus interfaces
- FIFO depth up to 256 bytes
- Three bytes of character recognition
- Xon/Xoff in-band flow control
- · Watchdog timer
- Character count mode
- Receiver time-out mode
- $\bullet \ \mathsf{Programmable} \ \mathsf{FIFO} \ \mathsf{interrupt} \ \mathsf{level}$
- Intelligent interrupt arbitration
- Real-time data error detection

#### Naming conventions



## Industrial UART selection

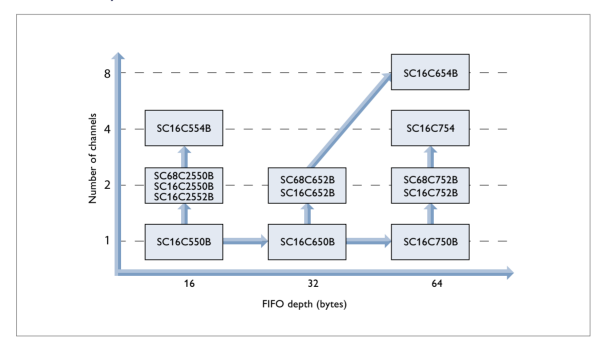
UART device	Comment	Channel	Vcc (±10%)	Data rate at Vcc (Kbps)	Rx/Tx FIFO byes	Arbitrating interrupt	I/O pins	16-bit counter/timer	Rx/Tx FIFO counters	Rx/Tx FIFO INT trigger	Software flow control	Intel or Motorola data bus interface	Power-down mode	Package	Part number (Temp range 0 to 70°C)	Part number (temp range -40 to 85°C)		
SCC2691	Single-channel version of SCC2692	1	5 V	125	3/1	Normal	2	1	No	3/1 Level	No	Intel	Yes	DIL24 SO24 PLCC28	SCC2691AC1N24 SCC2691AC1D24 SCC2691AC1A28	SCC2691AE1N24 SCC2691AE1A28		
SC28L91	Low power, single-channel version of SC28L92	1	3.3 or 5 V	1000	16/16 or 8/8	Normal Multi-level Vectored IACK/DACK	15	1	Yes	All	No	Intel or Motorola (Pin select)	Yes	PLCC44 QFP44		SC28L91A1A SC28L91A1B		
SC28L201	Single-channel version of SC28L202	1	3.3 or 5 V	3125	256/ 256	Normal Multi-level IACK/DACK I2A	16	2	Yes	All	Auto	Intel or Motorola (Pin select)	Yes	TSSOP48		SC28L201A1DGG		
SCC2681	CMOS version of SCN2681	2	5 V	125	3/1	Normal	15	1	No	3/1 Level	No	Intel	No	DIL28 DIL40 PLCC44	SCC2681AC1N28 SCC2681AC1N40 SCC2681AC1A44	SCC2681AE1N28 SCC2681AE1N40 SCC2681AE1A44		
SCC68681	CMOS version of	2	5 V	125	3/1	Normal	14	1	No	3/1 Level	No	Motorola	No	DIL40 PLCC44	SCC68681AC1N40 SCC68681AC1A44	SCC68681AE1N40		
SCC2681T	SCN68681  CMOS version of SCN2681T	2	5 V	500	3/1	Vectored Normal	15	1	No	3/1 Level	No	Intel	Yes	PLCC84	SCC2681TC1A44	SCC68681AE1A44		
SCC2692	CMOS version of SCN2681	2	5 V	125	3/1	Normal	15	1	No	3/1 Level	No	Intel	Yes	DIL28 DIL40 PLCC44 QFP44	SCC2692AC1N28 SCC2692AC1N40 SCC2692AC1A44 SCC2692AC1B44	SCC2692AE1N28 SCC2692AE1N40 SCC2692AE1A44 SCC2692AE1B44		
SCC68692	CMOS version of SCN68681	2	5 V	125	3/1	Normal Vectored IACK/DACK	14	1	No	3/1 Level	No	Motorola	Yes	DIL40 PLCC44	SCC68692AC1N40 SCC68692AC1A44	SCC68692AE1N40 SCC68692AE1A44		
SCC2692	High-speed version of SCC2692	2	5 V	1000	8/8	Normal Multi-level	15	1	Yes	ALL	No			DIL40 PLCC44 QFP44		SCC2692A1N SCC2692A1A SCC2692A1B		
SC28L92	Low-power, faster version of SC26C92	2	3.3 or 5 V	1000	16/6 or 8/8	Normal Multi-level Vectored IACK/DACK	15	1	Yes	All	No							PLCC44 QFP44
SC28L202	Enhanced, faster version of SC28L92	2	3.3 or 5 V	3125	256/ 256	Normal Multi-level IACK/DACK I2A	16	2	Yes	All	Auto	Intel or Motorola (Pin select)	Yes	TSSOP56		SC28L202A1DGG		
SC28C94	Enhanced quad version of SC26C92	4	5 V	1000	8/8	Normal Multi-level IACK/DACK I2A	16	2	Yes	All	No	Intel or Motorola	Yes	PLCC52		SC28C94A1A		
SC28L194	Enhanced version of SC28C94	4	3.3 or 5 V	1000	16/16	Normal Multi-level IACK/DACK I2A	16	2	Yes	All	Auto	Intel or Motorola	Yes	PLCC68 LQFP80		SC28L194A1A SC28L194A1BE		
SCC2698B	Quad version of SCC2692	8	5 V	125	3/1	Normal	32	4	No		No	Intel	Yes	PLCC84	SCC2698BC1A84	SCC2698BE1A84		
SC28L198	Enhanced version of SCC2698B	8	3.3 or 5 V	1000	16/16	Normal Multi-level IACK/DACK I2A	32	2	Yes	All	Auto	Intel or Motorola	Yes	PLCC84 LQFP100		SC28L198A1A SC28L198A1BE		

#### Semiconductors

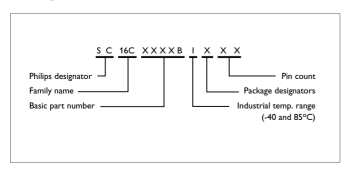
## Philips 16CxxB UARTs

Features	Benefits
Broad line of single- to quad-channel UARTs	One-stop shopping
Widest supply voltage range (2.5, 3.3, 5 V) at industrial temperature range (-40 to $85^{\circ}$ C) without price premium	Single part can be used for multiple systems, multiple operating environments Lower overall cost of ownership – can replace up to four competitor parts
Fastest device on the market with over 20% faster bus	Compatible with high-speed processors
cycle times and baud rates up to 5 Mbps	
Power-down mode	Ideal for battery-operated systems
HVQFN and BGA package options	Ideal for small, portable systems
Windows and Linux OS-compatible	Simplifies software development
Infrared (IrDA) interface	Enables wireless, short-range applications
Software readily available	Shortens design cycle
Automatic software and hardware flow control	Reduces CPU overhead and data loss
DMA mode and wide variety of FIFO depths	Increases system throughput
Drop-in compatibility with existing 16C devices	Alternative source to other manufacturers

#### 16C UART family



#### **Naming conventions**



## 16C UARTs with Intel databus interface

UART device	Channel	Vcc (±10%)	Data rate at 5/3.3/2.5 V (Mbps)	Rx/Tx FIFO bytes	IrDA	I/O pins	Rx/Tx FIFO INT trigger	RTS/CTS flow control	Software flow control	Power-down mode	Package	Part number (temp range -40 to 85°C)										
SC16C550B	1	2.5-5.5 V	3.0/2.0/1.0	16	No	8 <sup>1</sup>	4 Levels/None	Yes	No	No	PLCC44	SC16C550BIA44										
											LQFP48	SC16C550BIB48										
											DIP40	SC16C550BIN40										
											HVQFN32	SC16C550BIBS										
SC16C650B	1	2.5-5.5 V	3.0/2.0/1.0	32	Yes	8 <sup>1</sup>	4 Levels/4 Levels	Yes	Yes	Yes	PLCC44	SC16C650BIA44										
											LQFP48	SC16C650BIB48										
												HVQFN32	SC16C650BIBS									
											DIP40	SC16C650BIN40										
SC16C750B	1	2.5-5.5 V	3.0/2.0/1.0	16 or 64	No	8 <sup>1</sup>	4 Levels/None	Yes	No	Yes	PLCC44	SC16C750BIA44										
											LQFP64	SC16C750BIB64										
											HVQFN32	SC16C750BIBS										
SC16C2550B	2	2.5-5.5 V	5.0/5.0/3.0	16	No	14 <sup>2</sup>	4 Levels/None	No	No	No	PLCC44	SC16C2550BIA44										
											LQFP48	SC16C2550BIB48										
																					DIP40	SC16C2550BIN40
											HVQFN32	SC16C2550BIBS										
SC16C2552B	2	2.5-5.5 V	5.0/5.0/3.0	16	No	14 <sup>2</sup>	4 Levels/None	No	No	No	PLCC44	SC16C2552BIA44										
SC16C652B	2	2.5-5.5 V	5.0/5.0/3.0	32	Yes	14 <sup>2</sup>	4 Levels/4 Levels	Yes	Yes	Yes	LQFP48	SC16C652BIB48										
											HVQFN32	SC16C652BIBS										
SC16C752B	2	2.5-5.5 V	5.0/5.0/3.0	64	No	14 <sup>2</sup>	Programmable	Yes	Yes	Yes	LQFP48	SC16C752BIB48										
											HVQFN32	SC16C752BIBS										
SC16C754B	4	2.5-5.5 V	5.0.5.0/3.0	64	No	24³	Programmable	Yes	Yes	Yes	PLCC68	SC16C754BIA68										
											LQFP80	SC16C754BIB80										
											LQFP64⁴	SC16C754IBIBM										

## 16C UARTs with Motorola databus interface

SC68C2550B	2	2.5-5.5 V	5.0/5.0/3.0	16	No	14 <sup>2</sup>	4 Levels/None	No	No	No	LQFP48	SC68C2550BIB48						
SC68C652B	2	2.5-5.5 V	5.0/5.0/3.0	32	Yes	14 <sup>2</sup>	4 Levels/4 Levels	Yes	Yes	Yes	LQFP48	SC68C652BIB48						
SC68C752B	2	2.5-5.5 V	5.0/5.0/3.0	64	No	14 <sup>2</sup>	Programmable	Yes	Yes	Yes	LQFP48	SC68C752BIB48						
SC16C554B	4	2.5-5.5 V	5.0/5.0/3.0	16	No	24 <sup>3</sup>	4 Levels/None	Yes	No	No	PLCC68	SC16C554DBIA68						
											LQFP64	SC16C554DBIB64						
											LQFP64	SC16C554BIB64						
												LQFP80	SC16C554BIB80					
											HVQFN48	SC16C554BIBS						
											LQFP64⁴	SC16C554BIBM						
SC16C654B	4	2.5-5.5 V	5.0.5.0/3.0	64	Yes	24 <sup>3</sup>	4 Levels/4 Levels	Yes	Yes	Yes	LQFP64	SC16C654DBIB64						
																	PLCC68	SC16C654BIA68
											LQFP64	SC16C654BIB64						
											LQFP64⁴	SC16C654BIBM						
											LFBGA64	SC16C654BIEC						
											HVQFN48	SC16C654BIBS						

 $Note \ 1: \quad Six \ of \ these \ pins \ might \ be \ used \ for \ control \ signal \ such \ as \ RTS, \ DTR, \ CTS, \ DSR, \ RI, \ CD. \ HVQFN \ package \ only \ has \ 5 \ I/O \ pins$ 

 $Note \ 2: \quad Twelve \ of \ these \ pins \ might \ used \ for \ control \ signal \ such \ as \ RTS, \ DTR, \ CTS, \ DSR, \ RI, \ CD. \ HVQFN \ package \ only \ has \ 6 \ I/O \ pins \ delicate \ pins \ pins \ delicate \ pins \ delicate \ pins \ pins \ delicate \ pins \ pins \ pins \ delicate \ pins \ p$ 

Note 3: All of these pins might be used for control signal such as RTS, DRT, CTS, DSR, RI, CD. HVQFN package has only 12 I/O pins

Note 4: LQFP64 small is 7 mm x 7 mm versus 9 mm x 9 mm

## I6C competitive cross-reference

Number of channels	FIFO number bytes	Temperature	Package	Philips	Exar	Texas Instruments	National Semiconductor				
	0	Commercial Industrial Commercial Industrial	PLCC44	ST16C450IP40 C44 SC16C550BIA44 ST16C450CJ44 TL16C450FN ST16C450IJ44							
		Commercial Industrial Commercial	LQFP48 DIP40	SC16C550BIN40	ST16C450IQ48 ST16C450IQ48 ST16C550CP40	  TL16C550CN	  PC16550DN				
		Industrial Commercial Industrial	PLCC44	SC16C550BIA44	ST16C550CJ44 ST16C550CJ44	TL16C550CFN TL16C550CIFN	 PC16550DV 				
1	16	Commercial Industrial	LQFP48	SC16C550BIB48		TL16C550CPT/DPT TL16C550CIPT/DIPT					
		Commercial Industrial Industrial	LQFP48 DIP40	SC16C550BIB48 SC16C650BIN40	ST16C550CQ48 ST16C550IQ48 ST16C650AIP40	TL16C550CPFB					
	32	Commercial Industrial Commercial	LQFP48 PLCC44	SC16C650BIB48 SC16C650BIA44	ST16C650ACQ48 ST16C650AIQ48 ST16C650ACJ44						
		Industrial  Commercial	PLCC44	SC16C750BIA44	ST16C650AIJ44	TL16750FN					
	64	Industrial Commercial Commercial	LQFP64 DIP40	SC16C750BIB64 SC162550BIN40	  ST16C2450CP40	TL16C750PM TL16C750PM 					
	0	Industrial Commercial Industrial	LQFP48	SC162550BIB48	ST16C2450IP40 ST16C2450CQ48 ST16C2450IQ48 XR16C2450IM48		 				
		Commercial Industrial	PLCC44	SC162550BIA44	ST16C2450CJ44 ST16C2450IJ44 XR16C2450IJ44						
2		Commercial Industrial	DIP40	SC16C2550BIN40	ST16C2550CP40 ST16C2550IP40						
	16	Commercial Industrial	LQFP48 PLCC44	SC16C2550BIB48 SC16C2550BIA44	ST16C2550CQ48 ST16C2550IQ48		 				
		Commercial Industrial Commercial	PLCC44	SC16C2552BIA44	ST16C2550CJ44 ST16C2550IJ44 ST16C2552CJ44		  PC16552DV				
	32	Commercial Industrial	LQFP48	SC16C652BIB48	ST16C2552IJ44 		PC16552DVX				
	0	Industrial  Commercial  Industrial	PLCC68	SC16C752BIB48 SC16C554BDIA68	 ST16C454CJ68 ST16C454IJ68	TL16C752BPT					
		Commercial Industrial Commercial	PLCC68 LQFP80	SC16C554IB80	ST66C454CJ68 ST66C454IJ68 	  TL16C544APN/APN	  				
		Industrial Commercial Commercial	PLCC68	SC16C554BDIA68	  ST16C544DCJ68	TL16C544IPN/AIPN  TL16C544FN/TL16C554AFN	  				
		Industrial Commercial Industrial			ST16C544DIJ68 ST68C554DCJ68 ST68C544DIJ68	TL16C554IFN/TL16C554AIFN	 				
4	4.	Commercial Industrial	LQFP64	SC16C554BIB64 SC16554DBIB64	ST16C544CQ64 ST16C544IQ64						
	16	Commercial Industrial Commercial	LFQP64	SC16C654BIB64	ST16C544DCQ64 ST16C544DIQ64 ST16C654CQ64	 	 				
		Industrial Commercial	LFQP64	SC16C654BDIB64	ST16C654IQ64 ST16C654DCQ64 ST16C654DIQ64	 	 				
		Industrial			ST16C654CJ68 ST16C654IJ68						
		Industrial Industrial	PLCC68 LQFP80	SC16C754BIA68 SC16C754BIB80		TL16C754BFN TL16C754BPN					

Note: Competitive cross-reference only. The complete listing of Philips 16C products appears on page 7

## Application notes (industrial)

	SCC2681	SCC2681T	SCC68681	SCC2691	SCC2692	SCC68692	SCC2698B	SC26C92	SC28L91	SC28L92	SC28C94	SC28L194	SC28L198	SC28L202	SC28L201
AN405 SCN2681/SCN68681 and SCC2691 data communications	•	•	•	•	•	•	•	•	•	•	•			•	•
AN410B SC2698B Octal Universal Asynchronous Receiver/Transmitter	•	•	•	•	•	•	•	•	•	•	•				
AN413 Using the Datacom product's on-chip oscillator	•	•	•	•	•	•	•	•	•	•	•				
AN414 SCC2692 differences from the SCN68681			•		•	•									
AN415 SCC68692 differences from the SCN68681			•		•	•									
AN421 SCC2698A differences from the SCC2698B							•								
AN462 Hardware and software verification procedure	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AN4004 Electrostatic discharge protection	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AN10251 Automatic '485' turn-around	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AN10313 Reduce CPU overhead with Intelligence Interrupt Arbitration (I <sup>2</sup> A) feature												•	•	•	•
AN10319 8051 microcontroller to UART serial interface evaluation board	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AN10320 Addressing migrations of SCN devices to more advanced technologies	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AN10339 UART serial interface through USB evaluation board	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AN10307 UART to Bluetooth interfacing	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AN10353 Application of UART in GPS navigation system	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Article Extended baud rates for SCN2681/68681, SCC2691, SCC2692/68681 and SCC2698B	•	•	•	•	•	•	•	•							
Article Functional description of Philips arbitrating interrupt systems											•	•	•	•	•

Application note requiredApplication note recommended

## Application notes (16C)

	SC16C550B	SC16C650B	SC16750B	SC162550B	SC16B2552B	SC16C652B	SC16C752B	SC16C554B	SC16C554DB	SC16C654B	SC16C654DB	SC16C754B
AN10219 Using SC16C650B to implement an IrDA interface	•	•				•				•	•	
AN10224 SC16C554B/SC16C654B ISA bus hardware interface example								•	•	•	•	•
AN10249 SC16C752B/SC16C2550B ISA bus hardware interface example	•	•	•	•	•	•	•					
AN10250 Using a Philips 16C UART to implement a simple RS-485 transmitter and receiver node	•	•	•	•	•	•	•	•	•	•	•	•
AN10257 Differences between Philips SC16C devices and Philips low power SC16CxxxB devices	•	•	•	•	•	•	•					
AN10307 UART to Bluetooth interfacing	•	•	•	•	•	•	•	•	•	•	•	•
AN10312 Differences between Philips 4-channel SC16C devices and Philips low power SC16CxxxB devices								•	•	•	•	•
AN10319 8051 microcontroller to UART serial interface evaluation board	•	•	•	•	•	•	•	•	•	•	•	•
AN10333 SC16CXXXB baud rate deviation tolerance	•	•	•	•	•	•	•					
AN10339 UART serial interface through USB evaluation board	•	•	•	•	•	•	•	•	•	•	•	•
AN10353 Application of UART in GPS navigation system	•	•	•	•	•	•	•	•	•	•	•	•

<sup>◆ =</sup> Application note required

## Differences between Philips industrial UARTs\* and Philips SC16CxxxB devices

Feature	Industrial	SC16CxxxB				
Supply voltage	3.3 and 5.0 V	2.5, 3.3 and 5.0 V				
Temperature range	-40 to +85°C¹	-40 to +85°C¹				
Channels	1, 2, 4, and 8	1, 2, and 4				
Synchronous bus interface	Yes <sup>2</sup>	No				
Independent transmit and receive baud rates	Yes	No				
Maximum FIFO depth	up to 256 bytes	64 bytes				
Transmit and receive FIFOs	Yes <sup>3</sup>	Yes <sup>3</sup>				
In-band (software) flow control (xon/xoff)	Yes	Yes				
Out-of-band (hardware) flow control (RTS/CTS)	Yes	Yes				
Multi-drop mode/RS485	Auto	Software required				
Character recognition (also used for xon/xoff)	Yes	Yes				
Bus cycle time (read strobe and read cycle delay)	40 ns – 125 ns	43 ns				
Bus interface	Intel, Motorola or both	Intel, Motorola or both				
Interrupt priority	Programmable	Fixed				
Programmable interrupt vector format	Yes	No				
IACKN and DACKN signal pins	Yes	No				
Transmitter and receiver software reset	Yes	No				
Independent transmitter and receiver enable/disable	Yes	No				
Maximum baud rate	3.125 Mbps	5 Mbps				
Receiver watch dog timer	Yes	No				
Programmable data format	5 to 8 data bits	5 to 8 data bits				
Parity format	Odd, even, forced, none	Odd, even, forced, none				
Number of stop bits	1, 1-1/2, or 2	1, 1-1/2, or 2				
Baud rate selection	Programmable	Programmable				
Parity, framing, and overrun detection	Yes	Yes				
Line break detection and generation	Yes	Yes				
Automatic echo of received character	Yes	No				
Local loop back	Yes	Yes				
Remote loop back	Yes	No				
Loop back error check	Yes	No				
Programmable I/O port pins	Yes	No				
Infrared IrDA interface	No	Yes				
Change-of-state detection	CD, RI, CTS, DSR, and all I/O pins	CD, RI, CTS, DSR				
Power down mode	Yes⁴	Yes⁴				
Clock frequency using on-chip oscillator and external crystal	Up to 16.2 MHz	Up to 24 MHz				
TTL input levels	Yes Yes					
Software	Similar structures but different low level routines					
Receiver time-out mode	Yes	Yes				

<sup>\*</sup> Note: UART products falling into industrial category: SCCxxx, SC28xxx, SC26xxx, SC28Lxxx

<sup>• =</sup> Application note recommended

 $<sup>^{\</sup>mbox{\scriptsize 1}}$  Industrial temperature at commercial price

<sup>&</sup>lt;sup>3</sup> FIFO depth varies depending on UART

 $<sup>^{\</sup>rm 2}$  Synchronous use requires a clock from host

 $<sup>^{\</sup>mbox{\tiny 4}}$  Clock is shut off, but register contents remain

# Philips UARTs in HVQFN -

an ideal solution for mobile applications

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