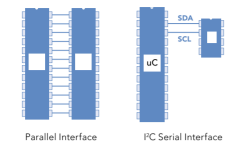
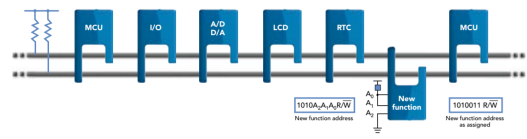
I²C-bus: The serial revolution

By replacing complex parallel interfaces with a straightforward yet powerful serial structure, the I²C-bus revolutionized chip-to-chip communications.

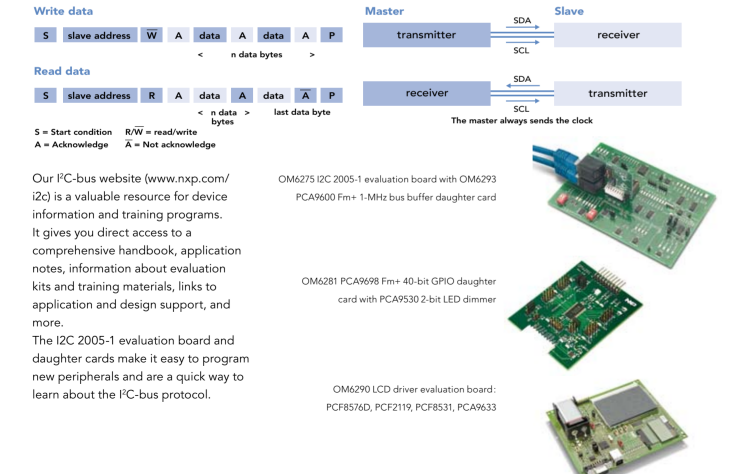
Invented by NXP (Philips) more than 20 years ago, the I²C-bus uses a simple two-wire format to carry data one bit at a time. It performs inter-chip addressing, selection, control, and data transfer. Speeds are up to 400 kHz, 1 MHz (Fast-mode Plus), or 3.4 MHz (High Speed mode).



The I^2C -bus shrinks the IC footprint and leads to lower IC costs. Plus, since far fewer copper traces are needed, it enables a smaller PCB, reduces design complexity, and lowers system cost.



I²C-bus devices are available in a wide range of functions. Each slave device has its own I²C-bus address, selectable using address pins set high (1) or low (0). Information is transmitted byte by byte, and each byte is acknowledged by the receiver. There can be multiple devices on the same bus, and more than one IC can act as master. The master role is typically played by a microcontroller.





Smart, simple solutions for the 10 most common design concerns

NXP I²C-bus solutions

www.nxp.com

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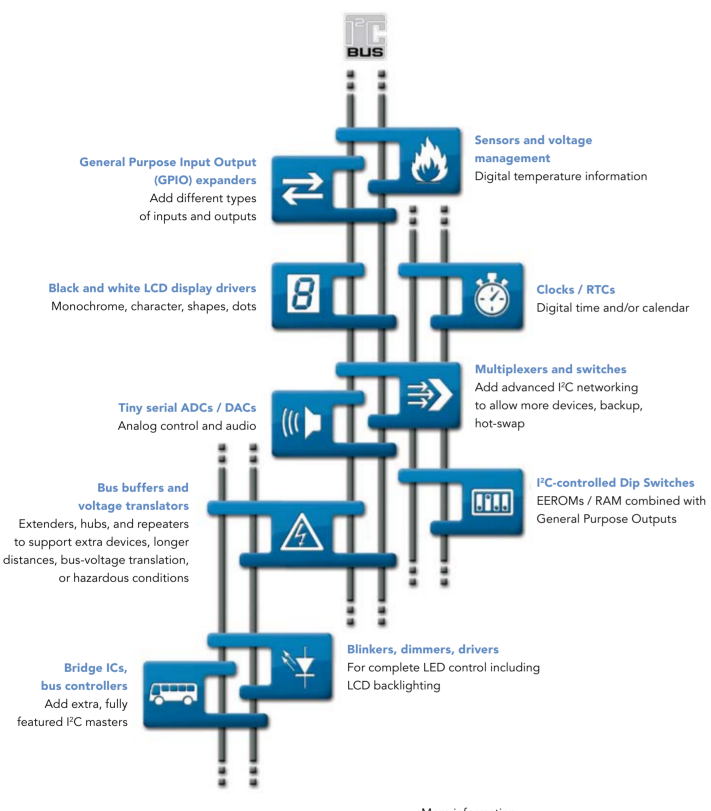
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NXP's I²C peripherals portfolio is grouped into ten families, one for each of the most common, everyday design concerns.



More information www.nxp.com/i2clogic

I²C bus product summary

GPIO	2				
4-bit	PCA9536	4-bit I ² C Fast Mode totem-pole GPIO with pull-up resistor			
GPIO	PCA9537	4-bit I ² C Fast Mode totem-pole GPIO with interrupt and reset			
	PCA8574	8-bit $\rm I^2C$ Fast Mode quasi-bidirectional GPIO with interrupt and pull-up resistors			
	PCA8574A	8-bit I ² C Fast Mode quasi-bidirectional GPIO with interrupt and pull-up resistors (ALT address)			
	PCA9500	8-bit $\rm I^2C$ Fast Mode quasi-bidirectional GPIO with pull-up resistors and 2-K EEPROM			
	PCA9501	8-bit I ² C Fast Mode quasi-bidirectional GPIO with interrupt, pull-up resistors and 2-K EEPROM			
	PCA9502	8-bit I ² C /SPI Fast Mode totem-pole GPIO with interrupt and reset			
	PCA9534	8-bit I ² C Fast Mode totem-pole GPIO with interrupt			
	PCA9538	8-bit I ² C Fast Mode totem-pole GPIO with interrupt and reset			
	PCA9554	8-bit I ² C Fast Mode totem-pole GPIO with interrupt and pull-up resistors			
8-bit	PCA9554A	8-bit I ² C Fast Mode totem-pole GPIO with interrupt and pull-up resistors (ALT address)			
GPIO	PCA9557	8-bit I ² C Fast Mode totem-pole GPIO with reset			
	PCA9574	8-bit I ² C Fast Mode LV totem-pole/OD GPIO with interrupt, reset, and pull-up/pull-down resistors			
	PCA9670	8-bit I ² C Fast-mode Plus quasi-bidirectional GPIO with reset and pull-up resistors			
	PCA9672	8-bit I ² C Fast-mode Plus quasi-bidirectional GPIO with interrupt, reset, and pull-up resistors			
	PCA9674	8-bit I ² C Fast-mode Plus quasi-bidirectional GPIO with interrupt and pull-up resistors			
	PCA9674A	8-bit I ² C Fast-mode Plus quasi-bidirectional GPIO with interrupt and pull-up resistors (ALT address)			
	PCF8574	8-bit I ² C 100 kHz quasi-bidirectional GPIO with interrupt and pull-up resistors			
	PCF8574A	8-bit I ² C 100 kHz quasi-bidirectional GPIO with interrupt and pull-up resistors (ALT address)			
	PCA9702	8-bit SPI GPI interrupt with 18-V input (AEC-Q100)			
	PCA8575	16-bit I ² C Fast Mode quasi-bidirectional GPIO with interrupt and pull-up resistors			
	PCA9535	16-bit I ² C Fast Mode totem-pole GPIO with interrupt			
	PCA9535C	16-bit I ² C Fast Mode open-drain GPIO with interrupt			
	PCA9539 PCA9555	16-bit I ² C Fast Mode totem-pole GPIO with interrupt and reset 16-bit I ² C Fast Mode totem-pole GPIO with interrupt and pull-up resistors			
	PCA9575	16-bit I ² C Fast Mode LV totem-pole/OD GPIO with interrupt, reset, and pull-up/pull-down resistors			
16-bit GPIO	PCA9671	16-bit I ² C Fast-mode Plus quasi-bidirectional GPIO with reset and pull-up resistors			
	PCA9673	16-bit I ² C Fast-mode Plus quasi-bidirectional GPIO with interrupt, reset, and pull-up resistors			
	PCA9675	16-bit I ² C Fast-mode Plus quasi-bidirectional GPIO with interrupt and pull-up resistors			
	PCF8575	16-bit I ² C Fast Mode quasi-bidirectional GPIO with interrupt and pull-up resistors			
	PCF8575C	16-bit I ² C Fast Mode open-drain GPIO with interrupt			
	PCA9701	16-bit SPI GPI interrupt with 18-V input (AEC-Q100)			
	PCA9703	16-bit SPI GPI maskable interrupt with 18-V input (AEC-Q100)			
	PCA9505	40-bit $\ensuremath{^{12}\text{C}}$ Fast Mode to tem-pole GPIO with interrupt, reset, pull-up resistors and output enable			
40-bit GPIO	PCA9506	40-bit $\ensuremath{^{12}\text{C}}$ Fast Mode to tem-pole GPIO with interrupt, reset, and output enable			
	PCA9698	40-bit I ² C Fast-mode Plus totem-pole GPIO with interrupt, reset, pull-up resistors and output enable			

Hot product

The PCA9574 is a must-have for mobile applications that need more I/O. It's an 8-bit GPIO that has two $V_{\rm DP}$ s for level shifting between 1.1 and 3.6 V, a selectable pull-up/pull-down resistor, outputs configurable as totem pole or open drain, and inputs with bus hold.

emp sensors		•					
ocal		LM75A		I ² C local ± 2 °C temperature sensor			
		LM75B		$\mbox{^{2}C}$ local \pm 2 $^{\circ}C$ temperature sensor with SMBus time-out			
		SE95		I^2C local \pm 1 °C temperature sensor			
		SE98		I^2C local \pm 2 °C temperature sensor DIMM (3.0 - 3.6 V)			
		SE98A		I^2C local \pm 1 °C temperature sensor DIMM (1.7 - 3.6 V)			
ocal and EEPROM		SE97		I^2C local \pm 1 °C temperature sensor + SPD DIMM (3.0 - 3.6 V)			
ocal and remote		NE1617A		I^2C local \pm 2 °C and remote \pm 3 °C temperature sensor			
ocar and remo	ile.	SA56004		I^2C local \pm 2 °C and remote \pm 1 °C temperature sensor			
ocal, remote, and oltage monitor		NE1619		I^2C local \pm 2 °C and remote \pm 3 °C temperature sensor with voltage monitor (12, 5, 3.3, and 2.5 V, V $_{CCP}$ and V $_{DD})$			
				33,7			
ED ontrollers	ers 🕌						
	PCA9530		2-bit I ² C Fast Mode open-drain LED with dimmer and reset				
immer PWM,	PCA	9531	8-bit I ² C Fast Mode open-drain LED with dimmer and reset				
5 mA / V)			16-bit I ² C Fast Mode open-drain LED with dimmer and reset				
•,	PCA9533		4-	4-bit I ² C Fast Mode open-drain LED with dimmer			
linker	PCA9901		se	1-bit 1 LED low power current source blinker with three sequential PWM cycles			
linker	PCA9550		2-bit I ² C Fast Mode open-drain LED with blinker and reset				
PWM, 5 mA /	PCA		8-bit I ² C Fast Mode open-drain LED with blinker and reset				
V)	PCA9552 PCA9553			16-bit I ² C Fast Mode open-drain LED with blinker and reset 4-bit I ² C Fast Mode open-drain LED with blinker			
-segment	SAA1064		16	16-bit I ² C Standard Mode current source/sink 4x8-segment LED display			
			4-	4-bit I ² C Fast-mode Plus low-power totem-pole LED controller			
ontroller VMM / Ch, 5 mA / V)				-bit I ² C Fast-mode Plus totem-pole LED controller with output enable			
				-bit I ² C Fast-mode Plus totem-pole LED controller with utput enable			
				5-bit I ² C Fast-mode Plus totem-pole LED controller with utput enable			
			12	6-bit I ² C Fast-mode Plus totem-pole LED controller with 2-bit PWMs and output enable			
ontroller	PCA	9624	cu	bit I ² C Fast-mode Plus totem-pole LED high-voltage/ rrent controller with output enable			
WM / Ch, 00 mA /	PCA	9622		5-bit I ² C Fast-mode Plus totem-pole LED high-voltage/ urrent controller with output enable			

Real-time clocks	Ö		
	PCA8802	RTC for lowest power applications, smart cards	
Low-power	PCF8563	Ultra low-power clock/calendar	
	PCF8564	Ultra low-power clock/calendar, COB	
	PCA8565	Automotive clock/calendar	
Normal	PCF8583	Clock/calendar with 256x8 SRAM	
	PCF8593	Low-power clock/calendar	
	PCF2127	High accuracy, low voltage, 512x8 RAM	
Temp-compensated	PCF2128	High accuracy, power management, 512x8 RAM	
	PCF2129	High accuracy RTC	

24-bit I²C Fast-mode Plus totem-pole LED high-voltage/

Current controller with output enable
SLL3250AHN 500 mA sink dual LED Flash with torch mode

SLL3252UK 500 mA source dual LED Flash with torch mode

Hot product

PCA9626

PCF2128 brings you accurate time or timing control (± 0.3s/day) over a large temperature range (-20 to +70 °C).

	⇒>	
	PCA9540B	2-channel I ² C mux
2-channel	PCA9542A	2-channel I ² C mux with interrupt
	PCA9543A	2-channel I ² C switch with interrupt and reset
	PCA9541/01	2:1 I ² C demux with interrupt and reset (channel 0 default)
2-to-1 demux	PCA9541/03	2:1 I ² C demux with interrupt and reset
	PCA9544A	4-channel I ² C mux with interrupt
4-channel	PCA9545A	4-channel I ² C switch with interrupt and reset
	PCA9546A	4-channel I ² C switch with reset
0 1 1	PCA9547	8-channel I ² C mux with reset (channel 0 default)
8-channel	PCA9548A	8-channel I ² C switch with reset
Cross bus switch	PCA9549	8-bit I ² C switch (CBT) with reset

	PCA9510A	Fast Mode hot-swap I ² C/SMBus bus buffer
	PCA9511A	Fast Mode hot-swap I ² C/SMBus bus buffer
Hot-swap	PCA9512A	Fast Mode shift I ² C/SMBus bus buffer
	PCA9513A	Fast Mode hot-swap I ² C/SMBus bus buffer
	PCA9514A	Fast Mode hot-swap I ² C/SMBus bus buffer
	P82B715	Fast Mode I ² C bus extender (no static offset)
	P82B845	Fast Mode differential bus buffer
Long-distance bus	P82B846	Fast Mode differential bus buffer and interrupt
	P82B96	Fast Mode dual bidirectional bus buffer
	PCA9600	Fast-mode Plus dual bidirectional bus buffer
	PCA9507	Fast Mode shift DDC buffer with accelerator
	PCA9508	Fast Mode shift hot-swap I ² C bus repeater
Static-offset (1 side)	PCA9509	Fast Mode shift bus buffer with current source
(1 side)	PCA9517A	Fast Mode shift I ² C bus repeater
	PCA9519	4-channel version of PCA9509
	PCA9515/ 15A	Fast Mode I ² C bus repeater
Static-offset (All sides)	PCA9516/ 16A	Fast Mode 5-channel I ² C hub
	PCA9518A	Fast Mode expandable 5-channel I ² C hub
	GTL2000	Fast-mode Plus 22-bit voltage clamp translator
Voltage translator	GTL2002	Fast-mode Plus 2-bit voltage clamp translator
(doesn't isolate	GTL2003	Fast-mode Plus 8-bit voltage clamp translator
capacitance)	GTL2010	Fast-mode Plus 10-bit voltage clamp translator
	PCA9306	Fast-mode Plus dual I ² C/SMBus voltage translator

	8	
	PCF2113	2 line 12 char. 120 icons
Character driver	PCF2116	2 line 24 or 4 line 12
	PCF2119	2 line 16 char. 160 icons
	PCF8531	34x128-pixel
	PCF8535	65x133-pixel
Graphic driver	PCF8578	Dot-matrix LCD driver (row/column)
	PCF8579	Dot-matrix LCD driver (column)
	PCF8811	80x128-pixel
	PCF8532	640-segment, COG
	PCF8533	320-segment, COG
	PCF85133	320-segment, COG
Carrier and Alabora	PCF8534A	240-segment
Segment driver	PCF8576D	160-segment
	PCF8562	128-segment
	PCF8566	96-segment
	PCF8577C	64-segment

Hot products

The PCA9507 translates 5 V to 3.3 V, has a rise-time accelerator supporting 1500 pF, and is perfect for HDMI DDC connections on DVDs and STRs. The PCA9665 Fast-mode Plus bus controller has a 68-byte buffer, so it greatly reduces microcontroller loading.

converters	PCA9691	PCA9691 Fast-mode Plus ADC/DAC I ² C		
8-bit ADC	PCF8591	Fast Mode ADC/DAC I ² C		
Demo b	oards			
	OM6270	SPI/I ² C-to-UART bridge demo (SC16IS750)		
	OM6271	SPI-to-I ² C-master bridge demo (SC18IS600)		
	OM6272	UART-to-l ² C-master bridge demo (SC18IM700)		
	OM6273	SPI/I ² C-to-DUART/IrDA/GPIO (SC16IS752)		
	OM6274	I ² C-to-SPI-master bridge demo (SC18IS602)		
	OM6275	I2C 2005-1 evaluation board		
	OM6276	PCA9633 demo board		
	OM6277	PCA9564 evaluation board		
	OM6278	I2C 2002-1A evaluation board		
	OM6279	LED dimmer demo board		
e-Tools	OM6280	PCA9665 evaluation board (I ² C Master)		
e-100IS	OM6281	PCA9698 daughter card for I2C 2005-1		
	OM6282	PCA9633 daughter card for I2C 2005-1		
	OM6283	SE97 daughter card for I2C 2005-1		
	OM6285	I2C 2002-1A evaluation board without PC controller board		
	OM6290	LCD driver evaluation board: PCF8576D, PCF2119, PCF8531, PCA9633		
	OM6293	PCA9600 daughter card for I2C 2005-1		
	OM6294	PCA9508 daughter card for I2C 2005-1		
	OM6295	PCA9507 daughter card for I2C 2005-1		
	OM6297	PCF2123 RTC Demoboard		
	OM6298	Mobile demo daughter card for I2C 2005-1		
	OM6299	Industrial demo board with P82B486		

EEPROMs		
16-kbit	PCF85116	2048x8 EEPROM I ² C-bus
1-kbit	PCA8581	128x8-bit EEPROM I ² C-bus
	PCA8581C	128x8-bit EEPROM I ² C-bus (5-V only)
2-kbit	PCF85102C	256x8-bit EEPROM I ² C-bus
	PCF85103C	256x8-bit EEPROM I ² C-bus (ALT address)
	PCF8582C	256x8 EEPROM I ² C-bus
	PCF8570	256x8-bit RAM I ² C-bus
4-kbit	PCF8594C	512x8 EEPROM I ² C-bus
8-kbit	PCA24S08	1024x8 EEPROM I ² C with access protection
	PCF8598C	1024x8 EEPROM I ² C-bus
Dip switch	PCA8550	4-bit 1-of-2 I ² C mux
	PCA9558	5-bit MP/1-bit latch - 6-bit I ² C EEPROM
	PCA9559	5-bit mux/1-bit latch - 6-bit I ² C EEPROM
	PCA9560	2x5-bit mux/1-bit latch - 6-bit I ² C EEPROM
	PCA9561	4x6-bit mux - 6-bit I ² C EEPROM

Bridge and bus controllers		
Bridge	SC16IS740	I ² C/SPI-to-UART bridge with IRDA
	SC16IS750	I ² C/SPI-to-UART bridge with IRDA and GPIO
	SC16IS752	I ² C/SPI-to-DUART bridge with IRDA and GPIO
	SC16IS760	I ² C/SPI-to-UART bridge with IRDA and GPIO
	SC16IS762	I ² C/SPI-to-DUART bridge with IRDA and GPIO
	SC16IS850	1.8-V I ² C/SPI-to-UART bridge
	SC16IS850L	1.8-V I ² C/SPI-to-UART bridge
	SC16IS852	1.8-V I ² C/SPI-to-UART bridge
	SC16IS852L	1.8-V I ² C/SPI-to-UART bridge
	SC18IM700	UART-to-I ² C-master bridge with GPIO
	SC18IS600	SPI-to-I ² C-master bridge, 4 M / GPIO
	SC18IS601	SPI-to-I ² C-master bridge, 4 M / GPIO
	SC18IS602	I ² C-slave-to-SPI master bridge
	SC18IS603	I ² C-to-SPI bridge, external clock
Controller	PCA9665	Fast-mode Plus I ² C-bus controller with 68-byte buffer
	PCF8584	100-kHz I ² C-bus controller
	PCA9564	400-kHz I ² C-bus controller

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