

Smart, simple solutions for the 12 most common design concerns

NXP I²C-bus solutions 2H 2011

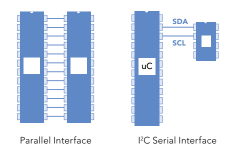


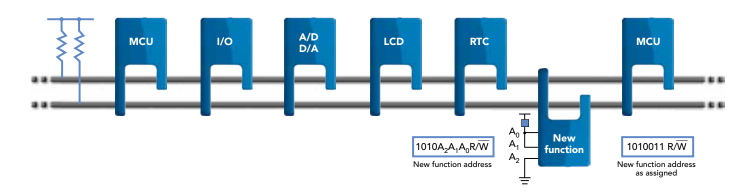
I²C-bus: The serial revolution

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

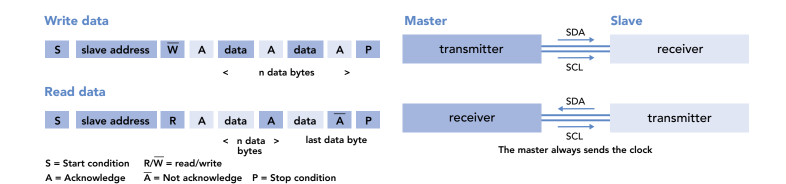
Invented by NXP (Philips) more than 30 years ago, the I²C-bus uses a simple two-wire format to carry data one bit at a time. It performs inter-chip addressing, selection, control, and data transfer. Speeds are up to 400 kHz (Fast-mode), 1 MHz (Fast-mode Plus), 3.4 MHz (High Speed-mode), or 5 MHz (Ultra Fast-mode).

The I²C-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.

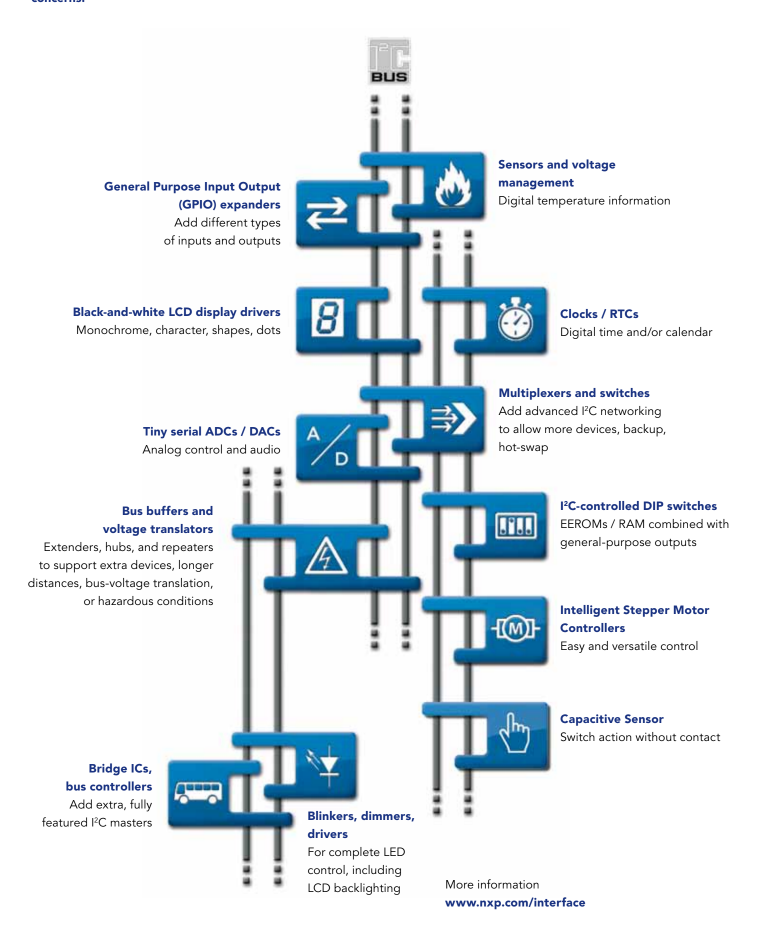




I²C-bus devices are available in a wide range of functions. Each slave device has its own I²C-bus address, selectable using address pins set high (1) or low (0). Information is transmitted byte by byte, and each byte is acknowledged by the receiver. There can be multiple devices on the same bus, and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



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



I²C-bus product summary

GPIO Expander	2		Stepper Motor Controller		©
	PCA9536	4-bit I ² C Fm TP GPIO with PU	1 motor controlle	r PCA96	1 ² C Fm+ Stepper Motor Controller with TP GPIO with INT and RST
4-bit	PCA9537	4-bit I ² C Fm TP GPIO with INT and RST			GFIO WITH IN I and RS1
	PCA8574	8-bit I ² C Fm QB GPIO with INT and PU	Capacitive Sensor		
	PCA8574A	8-bit I ² C Fm QB GPIO with INT and PU		·	
	PCA9500	(Alternate address) 8-bit I ² C Fm QB GPIO with PU and 2-K EEPROM	8-channel touch s	witch + PCA	A/PCF8885 I ² C FM Touch / Proximity Sensor for up to 28 keys
	PCA9501	8-bit I ² C Fm QB GPIO with INT, PU and 2-K EEPROM			
	PCA9502	8-bit I ² C Fm/SPI TP GPIO with INT and RST	Temp sensors		
	PCA9534	8-bit I ² C Fm TP GPIO with INT		LMZEA	12C For TC level with a 2 °C community
	+ PCA9538	8-bit I ² C Fm TP GPIO with INT and RST		LM75A	I ² C Fm TS local with \pm 2 °C accuracy I ² C Fm TS local with \pm 2 °C accuracy and SMBus
				LM75B	time-out
	+ PCA9554	8-bit I ² C Fm TP GPIO with INT and PU	Local	SE95	I ² C Fm TS local with ± 1 °C accuracy
8-bit	PCA9554A	8-bit I ² C Fm TP GPIO with INT and PU (Alternate address)		SE98A	I ² C Fm DDR TS local with ± 1 °C accuracy and
	PCA9557	8-bit I ² C Fm TP GPIO with RST 8-bit I ² C Fm LV VLT TP/OD GPIO with INT, RST, latch	Local and EEP-		SMBus time-out I ² C Fm DDR TS local with ± 1 °C accuracy, 2K SPD
	PCA9574	and PU/PD	ROM	SE97B	and SMBus time-out
	PCA9621	8-bit I ² C Fm+ 65 mA OD GPO with RST		NE1617A	I ² C Fm TS local with ± 2 °C accuracy and remote with ± 3 °C accuracy
	PCA9670	8-bit I ² C Fm+ QB GPIO with RST and PU	Local and remote	SA56004	I ² C Fm TS local with ± 2 °C accuracy and remote with ± 1 °C accuracy
	PCA9672	8-bit I ² C Fm+ QB GPIO with INT, RST and PU	Local, remote,		I ² C Fm TS local with ± 2 °C accuracy and remote
	PCA9674	8-bit I ² C Fm+ QB GPIO with INT and PU 8-bit I ² C Fm+ QB GPIO with INT and PU (Alternate	and voltage monitor	NE1619	with \pm 3 °C accuracy with voltage monitor w(12, 5, 3.3, and 2.5 V, V_{CCP} and V_{DD})
	PCA9674A	address)			
	PCF8574	8-bit I ² C Sm QB GPIO with INT and PU 8-bit I ² C Sm QB GPIO with INT and PU (Alternate	LED controllers	*	
	PCF8574A	address)			
	PCA6416A	16-bit I ² C Fm LV VLT TP GPIO with INT and RST	Dimmer	PCA9530	2-channel I ² C Fm OD LED dimmer with RST
	PCA8575	16-bit I ² C Fm QB GPIO with INT and PU	(2 PWM, 25 mA /	PCA9531 PCA9532	8-channel I ² C Fm OD LED dimmer with RST 16-channel I ² C Fm OD LED dimmer with RST
	PCA9535	16-bit I ² C Fm TP GPIO with INT	5 V)	PCA9532 PCA9533	4-channel I ² C Fm OD LED dimmer
	PCA9535A	16-bit I ² C Fm LV TP GPIO with INT		PCA9550	2-channel I ² C Fm OD LED blinker with RST
	PCA9535C	16-bit I ² C Fm OD GPIO with INT	Blinker	PCA9551	8-channel I ² C Fm OD LED blinker with RST
	+ PCA9539	16-bit I ² C Fm TP GPIO with INT and RST	(2 PWM, 25 mA / 5 V)	PCA9552	16-channel I ² C Fm OD LED blinker with RST
	PCA9539A	16-bit I ² C Fm LV TP GPIO with INT and RST	5 V)	PCA9553	4-channel I ² C Fm OD LED blinker
	PCA9539R	16-bit I ² C Fm TP GPIO with INT and RST (state machine only)	8-segment	SAA1064	16-channel I ² C Sm current source/sink 4x8- segment LED display
	PCA9555	16-bit I ² C Fm TP GPIO with INT and PU		PCA9632	4-channel I ² C Fm+ low-power TP LED controller
	PCA9555A	16-bit I ² C Fm LV TP GPIO with INT and PU		PCA9633	4-channel I ² C Fm+ TP LED controller with OE
16-bit	PCA9575	16-bit I ² C Fm LV VLT TP/OD GPIO with INT, RST, latch and PU/PD	Controller (PWM / Ch,	PCA9634	8-channel I ² C Fm+ TP LED controller with OE
	PCA9671	16-bit I ² C Fm+ QB GPIO with RST and PU	25 mA / 5 V)	+ PCA9635	16-channel I ² C Fm+ TP LED controller with OE
	PCA9673	16-bit I ² C Fm+ QB GPIO with INT, RST and PU		+ PCA9685	16-channel I ² C Fm+ TP LED controller with 12-bit PWMs and OE
	PCA9675	16-bit I ² C Fm+ QB GPIO with INT and PU		PCA9952	16-channel I ² C Fm+ HV CS LED controller with OE
	PCA- L6416A	16-bit I ² C Fm LV VLT TP/OD GPIO with INT, RST, latch and PU/PD	Controller (PWM / Ch,	PCA9955	16-channel I ² C Fm+ HV CS LED controller
	PCA- L9535A	16-bit I ² C Fm LV TP/OD GPIO with INT, latch and PU/PD	57 mA / 40 V)	PCU9955	16-channel I ² C UFm HV CS LED controller
	PCA-	16-bit I ² C Fm LV TP/OD GPIO with INT, RST, latch and		PCA9624	8-channel I ² C Fm+ HV OD LED controller with OE
	L9539A PCA-	PU/PD 16-bit I ² C Fm LV TP/OD GPIO with INT, latch and PU/PD		PCA9622	16-channel I ² C Fm+ HV OD LED controller with OE
	L9555A PCF8575	(PU default) 16-bit I ² C Fm QB GPIO with INT and PU	Controller (PWM / Ch,	PCA9626	24-channel I ² C Fm+ HV OD LED controller with OE
	PCF8575C	16-bit I ² C Fm OD GPIO with INT	100 mA / 40 V)	PCU9654	8-channel I ² C UFm HV OD LED controller with OE
	PCA9505	40-bit I ² C Fm TP GPIO with INT, RST, OE and PU		PCU9655	16-channel I ² C UFm HV OD LED controller
40 h:+				PCU9656	24-channel I ² C UFm HV OD LED controller with OE
40-bit	PCA9506	40-bit I ² C Fm TP GPIO with INT, RST and OE	LED flash	SSL3250A	I ² C Fm 500 mA sink dual LED flash with torch mode
	PCA9698	40-bit I ² C Fm+ TP/OD GPIO with INT, RST, OE and PU		SSL3252	I ² C Fm 500 mA source dual LED flash with torch mode

Real-time clocks			
	PCA8802	I ² C Fm RTC for One Time Password generation and smart cards	
Low-power	PCF8523	I ² C Fm+ Ultra low-power RTC with loss of main power detect and auto battery switch over	
	PCF8563	I ² C Fm Ultra low-power clock/calendar	
	PCF8564A	I ² C Fm Ultra low-power clock/calendar and COB	
	+ PCA8565	I ² C Fm High temperature clock/calendar -40°C+125°C	
Normal	PCF8583	I ² C Sm Clock/calendar resolution: 0.01 s, with 256x8 SRAM	
	PCF8593	$\ensuremath{^{12}\text{C Sm Low-power clock/calendar resolution:}}\ 0.01\ \ensuremath{\mathrm{s}}$	
Temp-compen-	PCF2127A	I ² C Fm High-accuracy, low-voltage RTC with 512x8 RAM	
sated	+ PCA/PCF2129(A)	I ² C Fm High-accuracy RTC	

Muxes and switches	>	
	PCA9540B	2-channel I ² C Fm mux
2-channel	PCA9542A	2-channel I ² C Fm mux with INT
	PCA9543A/B/C	2-channel $\rm I^2C$ Fm switch with INT and RST (B and C Alternate address)
2-to-1 demux	PCA9541A/01	2 to 1 I ² C Fm demux with INT and RST (channel 0 default)
Z-to-1 demux	PCA9541A/03	2 to 1 I ² C Fm demux with INT and RST (no channel default)
	PCA9544A	4-channel I ² C Fm mux with INT
4-channel	PCA9545A/B/C	4-channel I^2C Fm switch with INT and RST (B and C Alternate address)
4-Charmer	PCA9546A	4-channel I2C Fm switch with RST
	PCA9646	4-channel I ² C Fm+ No Offset buffer/switch with RST
8-channel	PCA9547	8-channel I ² C Fm mux with RST (channel 0 default)
o-cnanner	PCA9548A	8-channel I ² C Fm switch with RST

Bus buffers		
	PCA9510A	I ² C Fm Incremental Offset hot-swap bus buffer (no RTA)
	PCA9511A	I ² C Fm Incremental Offset hot swap-bus buffer
	PCA9512B	I ² C Fm Incremental Offset VLT hot swap bus buffer
Incremental Offset	PCA9513A	$\mbox{\ensuremath{\mbox{PC}}}\mbox{\ensuremath{\mbox{CFm}}}$ Incremental Offset hot-swap bus buffer (92 $\mbox{\ensuremath{\mbox{\mu}A}}\mbox{\ensuremath{\mbox{CS}}}\mbox{\ensuremath{\mbox{O}}}$
	PCA9514A	I ² C Fm Incremental Offset hot-swap bus buffer (0.8 V offset)
	PCA9521	I ² C Fm (1 MHz) HV Incremental Offset bus buffer
	PCA9522	I ² C Fm (1 MHz) HV Incremental Offset hot-swap bus buffer
Amplifier	P82B715	I ² C Fm HV bus extender
No Offset	PCA9525	I ² C Fm (1 MHz) No Offset bus repeater
No Oliset	PCA9605	I ² C Fm+ No Offset bus repeater
	P82B96	I ² C Fm HV bus buffer
	PCA9507	I ² C Fm VLT DDC buffer with accelerator
	PCA9508	I ² C Fm VLT hot-swap bus repeater
	PCA9509	I ² C Fm 1.0V LV VLT bus buffer with current source
	PCA9509A	I ² C Fm 0.8V LV VLT bus buffer with current source
Static Offset	PCA9509P	I ² C Fm 0.8V LV VLT bus buffer
(1 side)	PCA9517A	I ² C Fm 0.9V LV VLT bus repeater
	PCA9519	4-channel version of PCA9509
	PCA9527	I ² C Fm DDC VLT buffer with accelerator and CEC
	PCA9600	I ² C Fm+ HV bus buffer
	PCA9601	I ² C Fm+ HV bus buffer with stronger 15 mA local side drive to support multiple Fm+ slaves
	PCA9515A	I ² C Fm bus repeater
Static Offset (All sides)	PCA9516A	I ² C Fm 5-channel hub
(c. c. c. ,	PCA9518A	I ² C Fm expandable 5-channel hub
	GTL2000	22-bit I ² C Fm+ VLT
	GTL2002	2-bit I ² C Fm+ VLT
	GTL2003	8-bit I ² C Fm+ VLT
	GTL2010	10-bit I ² C Fm+ VLT
	PCA9306	Dual I ² C/SMBus Fm+ VLT
Voltage translator	NVT2001	1-bit I ² C Fm+ VLT
(doesn't isolate capacitance)	NVT2002	2-bit I ² C Fm+ VLT for I ² C/SMBus applications
	NVT2003	3-bit I ² C Fm+ VLT for two power supply applications
	NVT2004	4-bit I ² C Fm+ VLT for SPI applications
	NVT2006	6-bit I ² C Fm+ VLT
	NVT2008	8-bit I ² C Fm+ VLT
	NVT2010	10-bit I ² C Fm+ VLT

Decode table

Decode table				
	Bus Speed		Features	
Sm	100 kHz Standard-mode I ² C-bus	LV	Supply voltage <2.3 V	
Fm	400 kHz Fast-mode I ² C-bus	TP	Totem-pole (push-pull)	
Fm+	1 MHz Fast-mode Plus I ² C-bus	QB	Quasi-bidirectional	
HSm	3.4 MHz High Speed-mode I ² C-bus	OD	Open drain	
UFm	5 MHz Ultra Fast-mode I ² C-bus	CS	Current source	
		INT	Interrupt	
+	AEC-Q100 compliance	RST	Reset	
GPIO	General Purpose I/O Expander	OE	Output enable	
TS	Thermal Sensor	Latch	Input latch	
RTC	Real Time Clock	PU	Pull-up resistors	
LCD	Liquid Crystal Display	PU/PD	Pull-up/pull-down resistors	
DAC	Digital Analog Converter	HV	Outputs >10 V	
ADC	Analog Digital Converter	VLT	Voltage Level Translator – 2 Supplies	
		COG	Chip on Glass	

LCD drivers	8	
	PCF2113	I ² C Fm 1/2-line, 12-character, 120-icon LCD driver
Character driver	PCF2116	l ² C Sm 1/2-line, 24 characters per line, or 2/4 line, 12 characters per line
	PCF2119	I ² C Fm 1/2-line, 16-character, 160-icon LCD driver
	PCF8531	I ² C Fm 34 x 128-pixel LCD driver
Graphic driver	PCF8578	I ² C Sm Dot-matrix LCD driver (row/column)
Grapnic driver	PCF8579	I ² C Sm Dot-matrix LCD driver (column)
	PCF8811	I ² C Hsm 80 x 128-pixel LCD driver
	PCF8577C	I ² C Sm 64-segment LCD driver
	PCF8566	I ² C Sm 96-segment LCD driver
	+ PCA/PCF85162	I ² C Fm 128-segment LCD driver
	+ PCA/PCF85176	I ² C Fm 160-segment LCD driver
	+ PCA/PCF85134	I ² C Fm 240-segment LCD driver
Segment driver	+ PCA/PCF85133	I ² C Fm 320-segment, COG LCD driver
	+ PCA/PCF8536	I ² C Fm 320-segment plus LED backlight control
	PCF8578	I ² C Sm 384-segment LCD driver
	+ PCA9620	I ² C Fm 480-segment LCD driver
	+ PCA/PCF85132	I ² C Fm 640-segment COG LCD driver
	+ PCA85232	I ² C Fm 640-segment COG LCD driver

A/D-D/A converters	%	
8-bit ADC	PCF8591	I ² C Sm 4-channel ADC and 1-channel DAC

EEPROMs		
	PCF85102C	$\mbox{I}^{2}\mbox{C Sm }256\times\mbox{8-bit EEPROM}$ (No programming time control output)
2-kbit	PCF85103C	$\rm I^2C~Sm~256~x~8$ -bit EEPROM (No programming time control output with ALT address)
	PCF8582C	I ² C Sm 256 x 8 EEPROM
	PCF8570	I ² C Sm 256 x 8-bit RAM
4.11.5	PCF8594C	I ² C Sm 1024 x 8-bit EEPROM
4-kbit	SL3S4001	I ² C Fm 3.6K bit EEPROM with dual Gen2 RFID interface
8-khit	PCA24S08A	$\mbox{I}^2\mbox{C}$ Fm 1024 x 8-bit EEPROM with access protection
0-KDIL	PCF8598C	I ² C Sm 1024 x 8-bit EEPROM
	PCA8550	I ² C Fm 4-bit 1-of-2 mux & 5-bit EEPROM
	PCA9558	I ² C Fm 5-bit MP/1-bit latch & 6-bit EEPROM with 2K EEPROM and 8-bit GPIO
DIP switch	PCA9559	I2C Fm 5-bit mux/1-bit latch & 6-bit EEPROM
	PCA9560	I ² C Fm 2 x 5-bit mux/1-bit latch & 6-bit EEPROM
	PCA9561	I ² C Fm 4 x 6-bit mux & 6-bit EEPROM

Bridge and bus controllers		
	SC16IS740	I ² C Fm/SPI-to-UART bridge with IrDA
	SC16lS741	I ² C Fm/SPI-to-UART bridge with IrDA
	SC16IS750	I ² C Fm/SPI-to-UART bridge with IrDA and GPIO
	SC16IS752	I ² C Fm/SPI-to-DUART bridge with IrDA and GPIO
Bridge	SC16IS760	I ² C Fm/SPI-to-UART bridge with IrDA and GPIO
	SC16IS762	I ² C Fm/SPI-to-DUART bridge with IrDA and GPIO
	SC18IM700	UART-to-I ² C Fm master bridge with GPIO
	SC18IS600	SPI-to-I ² C Fm master bridge, 4 M with GPIO
	SC18IS602	I ² C Fm slave-to-SPI master bridge
	PCF8584	I ² C Sm bus controller with bus snoop
	PCA9564	I ² C Fm bus controller
	PCA9661	1-channel I ² C Fm+ bus controller with 4 K-byte buffer
	PCA9663	3-channel I ² C Fm+ bus controller with 4 K-byte buffer per channel
Controller	PCA9665	I ² C Fm+ bus controller with 68-byte buffer
	PCA9665A	I ² C Fm+ bus controller with 68-byte buffer and restart condition fix
	PCU9661	1-channel UFm bus controller with 4 K-byte buffer
	PCU9669	1-channel Fm+ and ² -channel UFm bus controller with 4 K-byte buffer per channel

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Demo boards		
	OM6270	SPI/I ² C-to-UART bridge demo (SC16IS750)
	OM6271	SPI-to-I ² C-master bridge demo (SC18IS600)
	OM6272	UART-to-I ² C-master bridge demo (SC18IM700)
	OM6273	SPI/I ² C-to-DUART/IrDA/GPIO demo (SC16IS752)
	OM6274	I ² C-to-SPI-master bridge demo (SC18IS602)
	OM6275	I ² C 2005-1 evaluation board
	OM6276	PCA9633 demo board
	OM6277	PCA9564 evaluation board
	OM6278	I ² C 2002-1A evaluation board
	OM6281	PCA9698 daughter card for I ² C 2005-1
	OM6282	PCA9633 daughter card for I ² C 2005-1
	OM6285	I ² C 2002-1A evaluation board without PC controller board
e-Tools	OM6290	LCD driver evaluation board: PCF8576D, PCF2119, PCF8531, PCA9633
	OM6292	PCA21125, PCF8562 demoboard
	OM6293	PCA9600 daughter card for I ² C 2005-1
	OM6297	PCF2123, PCF8562 demoboard
	OM11051	PCF2127A demo board
	OM11057	PCF8885/86 capacitive sensor and PCF8536 LCD/LED driver
	OM13260	I ² C Fm+ development board (RoHS)
	OM13243	PCA9555 daughter card (RoHS)
	OM13243	GPIO target board (RoHS)
	OM13257	LM75B daughter card (RoHS)
	OM13285	PCA9629 demo board
	OM13320	I ² C Fm+ development kit (RoHS)

OM6275 I²C 2005-1 evaluation board



OM6278 I²C 2002-1A evaluation board



OM6277 PCA9564 evaluation board



OM6293 PCA9600 daughter card for I²C 2005-1



OM6276 PCA9633 demo board



Our I²C-bus website (www.nxp.com/interface) is a valuable resource for device information and training programs. It gives you direct access to a comprehensive handbook, application notes, information about evaluation kits and training materials, links to application and design support, and more.

The I²C Fm+ development board and daughter cards make it easy to program new peripherals and are a quick way to learn about the I²C-bus protocol.

OM13320 Fm+ Demonstration Kit which includes the OM13260 Fm+ Development Board with two OM13303 GPIO Target Boards and one each of the OM13243 PCA9555 GPIO 16-bit and OM13257 LM75B Thermal Sensor daughter boards



OM13285 PCA9629 stepper motor demonstration board



OM11057 PCF8885/86 touch switch with PCF8536 LCD/LED driver





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