6					
Embedded Artists					
About Us	Products	Services	Support	Projects	Web Shop
Products	Experime	nt Expans	sion Boar	d	
> Board Comparison Chart					Price Information
» Developer's Kits					Volume discount available for 25
» OEM Boards	:: Cy	U III	VV E		boards, or more, see web shop Art.no: EA-EDU-011 Buy
» QuickStart Boards		Version 1.1 IC 2007 Enhedded	williams All		Note that this product is NOT
↓ Education Boards				#	compatible with LPC2148 Education Board v2.
 > LPC2103 Edu board > LPC2138 Edu board > LPC2148 (v3) Edu board 					
> Experiment board	1		In Santra	-	
 > LPC2148 (v2) Edu board > Expansion - Ethernet 		4		16	
> Expansion - Prototype		Experiment Expansion Bo			
> Expansion - MP3				2103, LPC2138 or	LPC2148 Education Board the
> Expansion - UART			oard is the choice for		
» LPCXpresso & mbed	Overview _Spe	cification Relate	d Products Resou		
» Displays	Experiment Ex		d Products Resou	Irces FAQ	I
» Tools	Experiment EX	parision board			
» Accessories	Expansion Interface • LPC2103 Education Board - via the 20 pos expansion connector • LPC2138 Education Board - via the 50 pos expansion connector • LPC2148 Education Board - via the 50 pos expansion connector • LPC2148 Education Board - via the 50 pos expansion connector • LPC2148 Education Board - via the 50 pos expansion connector • LPC2148 Education Board - via the 50 pos expansion connector • LPC2148 Education Board - via the 50 pos expansion connector • UPC2148 Education Board - via the 50 pos expansion connector • UPC2148 Education Board - via the 50 pos expansion connector • UPC2148 Education Board - via the 50 pos expansion connector • UPC2148 Education Board - via the 50 pos expansion connector • UPC2148 Education Board - via the 50 pos expansion connector • 128x128 color LCD (interface via SPI bus) • Joystick switch • 2 push buttons • 16 LEDs controlled via 12C (PCA9532) • uSD/transflash connector (interface via SPI bus) • Full-signal RS232 modem • Interface to GPS module (A1035-C from Tyco Electonics). Note that GPS module is not included.				
	Dimensions	122 x 78 mm			
	Power Powered with +3.3V from expansion connectors (either 20- or 50-pos connector). Needs at least 200 mA.				
	Connectors • 9-pos male DSUB (RS232 interface) • RJ45 connector (Ethernet interface) • uSD/transflash memory card connector • interface to GPS module () • 20 pin input expansion connector • 50 pin input expansion connector				
	Other	• Four layer PCB (FR	4 material) for best no	ise immunity	
© Embedded Artists Legal	Information Priva	cy Statement	The Art of E	mbedded Syste	ems Development - made Easy ™

http://www.embeddedartists.com/products/education/edu_expansion.php?tab=spec