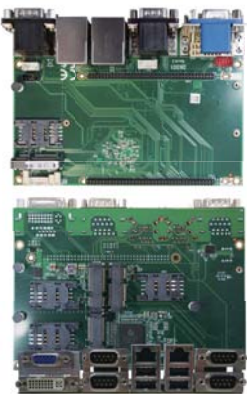






**NEW**

# Pico Express® Solution Board - Dimensions ( 146 x 102 mm ) ( 3.5" )

Description		• Carrier Board	• Carrier Board	• M12 IO Type Carrier Board	• M12 IO Type Carrier Board
					
Model Name		DK001	DK002	DK003	DK006
Compatible SBC		2I385PW / 2I847PW	2I385PW / 2I847PW	2I385PW / 2I847PW	2I385PW / 2I847PW
IO Connector	DVI / HDMI	1 x DVI-D	1 x HDMI Type A	1 x HDMI Type A	N/A
	VGA	1 (D-SUB)	1 (D-SUB)	1 (M12)	1 (D-SUB)
	USB	1 x USB 3.0, 4 x USB 2.0	1 x USB 3.0, 4 x USB 2.0	1 x USB 3.0 (M12), 6 x USB 2.0 (M12)	4 x USB 2.0, 1 x USB 3.0 / 2.0 (wafer)
	Serial	4 x COM (D-SUB)	4 x COM (D-SUB)	4 x COM (M12)	1 x COM (D-SUB), 3 x COM (wafer)
	Ethernet	2 x RJ45	2 x RJ45	2 x M12	2 x RJ45
	HD Audio	Line-in / Line-out / Mic-in (wafer)	Line-out, Mic-in	Line-out / Mic-in / Line-in (M12)	Line-in / Line-out / Mic-in (wafer)
	LED	Power, HDD, LAN (wafer)	Power, HDD, LAN	Power, HDD, LAN (M12)	Power, HDD
	DI / DO	MB Function	MB Function	MB Function	MB Function
Expansion	Video In	N/A	N/A	N/A	4 x BNC
	Mini PCI Express	4 (Full-size) PCIe / USB	1 PCIe / USB ; 1 USB	N/A	N/A
	SIM card Holder	4	2	N/A	N/A
80-pin Connector		2	2	2	2
Power Input		Corresponding to M/B power DC-IN +9~36V		Corresponding to M/B power DC-IN +9~36V	
Operating Temp.		-20°C~70°C		-20°C~70°C	

Model Name		DV001		DV002 (work with DV001)	
Compatible SBC		2I385PW / 2I847PW		2I385PW / 2I847PW	
IO Connector	DVI / HDMI	1 x DVI-D		N/A	
	VGA	1 (wafer)		1 (D-SUB) from DV001	
	USB	2 x USB 2.0		1 x USB 3.0, 2 x USB 2.0	
	Serial	1 x COM (D-SUB)		3 x COM (D-SUB) / 2I385 PW 1 x COM (D-SUB) / 2I847 PW	
	Ethernet	2 x RJ45		N/A	
	HD Audio	Line-in / Line-out / Mic-in (wafer)		N/A	
	LED	N/A		Power, HDD, LAN (wafer)	
Expansion	Mini PCI Express	N/A		1 x (Full-size) PCIe / USB	
	SIM card Holder	N/A		1	
	80-pin Connector	1		1	
Dimension		115 x 45 mm		115 x 45 mm	
Power Input		Corresponding to M/B power DC-IN +9~36V		from DV001	
Operating Temp.		-20°C~70°C		-20°C~70°C	