

WAFER-E668EV WAFER-E669E2V

Tarjetas CPU 3.5" VIA, LAN, VGA, Audio, E/S Digitales



Informática Industrial

Equipos de Medida y Control, S.L

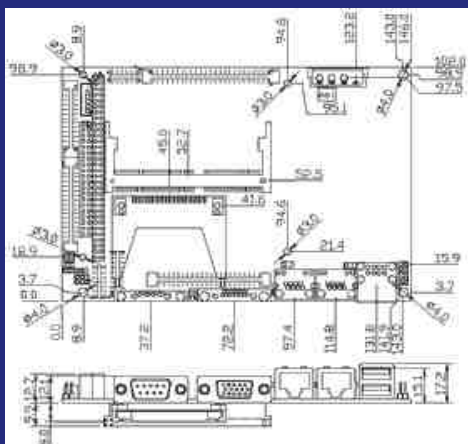


WAFER-E668EV



WAFER-E669E2V

Dimensiones:



PEDIDOS:

WAFER-E668EV

CPU Embedded con procesador VIA Eden 667 MHz, VGA, LCD/CRT, LAN, Audio, E/S Digitales

WAFER-E668EV-733

CPU Embedded con procesador VIA Eden 733 MHz, VGA, LCD/CRT, LAN, Audio, E/S Digitales

WAFER-E669E2VR-400

CPU Embedded con procesador VIA Eden 400 MHz, VGA, LCD/CRT, DUAL LAN Realtek RTL8100B, Audio, E/S Digitales

WAFER-E669E2VN-400

CPU Embedded con procesador VIA Eden 400 MHz, VGA, LCD/CRT, DUAL LAN Intel i82551, Audio, E/S Digitales

	WAFER-E668EV	WAFER-E669E2V
CPU	Embedded VIA Eden 667/733MHz	Embedded VIA Eden 400MHz
Chipset	VIA 8606 + 8231	VIA 8601 + 686B
Tipo RAM	SODIMM	SODIMM
LCD Display	Integrada en VIA Vt8606 36-bit TTL, Conector de 50 pines.	Integrada en VIA Vt8601 24-bit TTL, conector 50 pines
CRT Display	1920 x 1440, conector Db15	1600 x 1200, conector DB15
Ethernet	1 x 10/100 Fast Ethernet Integrada en VIA 8231+VT6103PHY	2 x 10/100 Fast Ethernet Realtek 8100B o Intel 82551
Audio	AC-97 Codec	AC-97 Codec
RS-232	2 x RS-232	1 x RS-232
Paralelo	1 LPT	1 LPT
E / S Digi.	4 E/S Digitales	4 E/S Digitales
IrDA	1	1
IDE	1 ATA-100	1 ATA-100
FDD	1	1
PC/104	No	Si
RS-232/422/485	1 x RS-232/422/485	1 x RS-232/422/485
SSD	No	1 x Compact Flash Type II Socket
WatchDog T.	Software programable 1~255 Sec	Software programable 1~255 Sec
E2Key	No	Si
PS / 2	1 PS/2 para teclado y Ratón	1 PS/2 para teclado y Ratón
Consumo	12V@500mA; 5V@3,5A Eden 667MHz/128 SDRAM	12V@40mA; 5V@3A Eden 400MHz/128 SDRAM
Temperatura	0~60°	0~60°
Humedad	5~95% sin Condensar	5~95% sin Condensar
Chipset Graf.	VT8601T Apollo PLE133T	Vt8606 TwisterT
Front Side BUS	PCI Nort Bridge 66/100/133MHz	SMA Nort Bridge 66/100/133MHz
Tipo CPU sopor.	VIAC3, Intel Celeron, PIII, P-M (Tualatin)	VIAC3, Intel Celeron, PIII, P-M (Tualatin)
Contr. VGA	Acelerador Grafico de 64b Cycle 2D/3D	Acelerador Grafico de 64b Cycle 2D/3D
Chare Memory Max.	8Mb	32Mb