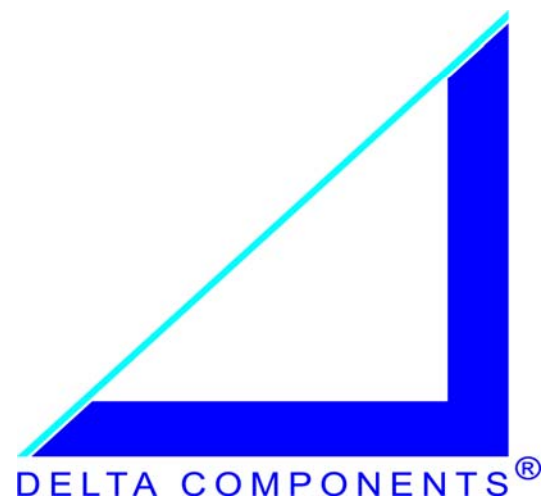


Automotive-, Mobile-, Industrial - Box PC's



DELTA COMPONENTS

Automotive-, Mobile-, Industrial - Box PCs



1 Automotive-PCs

DeltaCar-PC, DeltaMobile-PC, DeltaNav-PC



2 LCD-Terminals

for DeltaCar-PC



3 DeltaVarioMon

LCD-TFT Monitors for Automotive-, Mobile-, Industrial-Applications



4 MICROSPACE-PCs

Fanless, Pentium 3, Pentium M



5 eBox-PCs

Fanless, NS-Geode, VIA C3/Eden, Pentium M



6 Box-PCs AX-Serie

ISA/PCI Slot CPUs, ISA/PCI Extension-Bus, VIA C3/Eden, Pentium 3, Pentium M



7-8 Box-PCs EM-Serie

With fan, PCI and/or PC/104 Extension-Bus, VIA C3/Eden, Pentium 3, Pentium M



9 Box-PCs NICE- & FL-Serie

Fanless, Pentium M, PCI-Extension or CD/DVD Drive



10 Box-PCs EBS-Serie

with fan, PCI-Extension Bus, VIA C3/Eden, Pentium 3, Pentium M, Pentium 4



DELTA COMPONENTS - Automotive Box PCs



Type	DeltaMobile PC IV	DeltaNav-PC	DeltaCar-PC Type Berlin	DeltaCar-PC Type Munich	DeltaCar-PC Type Stuttgart
Features					
CPU	VIA Eden/C3 / Intel Celeron / Intel Pentium 3	VIA Eden/C3 / Intel Celeron / Intel Pentium 3	VIA Eden/C3 / Intel Celeron / Intel Pentium 3	VIA Eden/C3 / Intel Celeron / Intel Pentium 3	VIA Eden/C3 / Intel Celeron / Intel Pentium 3
Clock (MHz)	400MHz - 1,0GHz 400/ 650 MHz 933MHz	400MHz - 1,0GHz 400/ 650 MHz 933MHz	400MHz - 1,0GHz 400/ 650 MHz 933MHz	400MHz - 1,0GHz 400/ 650 MHz 933MHz	400MHz - 1,0GHz 400/ 650 MHz 933MHz
Memory (MB)	32 / 64 / 128 / 256 / 512MB	32 / 64 / 128 / 256 / 512MB	32 / 64 / 128 / 256 / 512MB	32 / 64 / 128 / 256 / 512MB	32 / 64 / 128 / 256 / 512MB
Harddisk	CompactFlash-Disk/ 2,5" standard or automotive/ 2,5" IDE-Flash-Disk	CompactFlash-Disk/ 2,5" standard or automotive/ 2,5" IDE-Flash-Disk	CompactFlash-Disk/ 2,5" standard or automotive/ 2,5" IDE-Flash-Disk	CompactFlash-Disk/ 2,5" standard or automotive/ 2,5" IDE-Flash-Disk	CompactFlash-Disk/ 2,5" standard or automotive/ 2,5" IDE-Flash-Disk
Optical Drive	external device	external device	external device	external device	external device
Video Interfaces	1x VGA/CRT	1x VGA/CRT	1x VGA/CRT & 1x LVDS	1x VGA/CRT & 1x LVDS	1x VGA/CRT & 1x LVDS
TouchScreen		yes	yes (DeltaTerminal)	yes (DeltaTerminal)	yes (DeltaTerminal)
Resolution (mm)		1.024 x 768			
Keyboard, Mouse	1x PS/2	1x PS/2	1x PS/2	1x PS/2	2x PS/2
Serial Interface	1x RS-232 (n/a with GSM/GPRS) 1x RS-232 for GPS receiver	1x RS-232 (n/a with GSM/GPRS) 1x RS-232 for GPS receiver	4x RS-232D extern	4x RS-232D extern	2x RS-232C intern
Parallel Interface	n/a	n/a	1x LPT	1x LPT	1x LPT
USB	3x V2.0 / 1x V1.1	3x V2.0 / 1x V1.1	2x V1.1	2x V1.1	3x V2.0 / 1x V1.1
Firewire IEEE1394	n/a	n/a	2x	2x	n/a
IDE Master/ Slave	1x	1x	1x	1x	1x
TV-Input			3x Video-In (Composite) / 1x Video-In (S-VHS)	3x Video-In (Composite) / 1x Video-In (S-VHS)	
LAN Ports	1x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T
Sound	Line-Out / Mic-In / 3,5mm jack	Line-Out / Mic-In / 3,5mm audioconnector	Line-In / Line-Out / Mic-In	Line-In / Line-Out / Mic-In	Line-In / Line-Out / Mic-In/ SPDIF
PC Card	PCMCIA/ PC-Card 2x type II or 1x type III	PCMCIA/ PC-Card 2x type II or 1x type III	PCMCIA/ PC-Card 2x type II or 1x type III	PCMCIA/ PC-Card 2x type II or 1x type III	PCMCIA/ PC-Card 2x type II or 1x type III
Power Input	12/24V DC (8-28V DC), locked LEMO - connector	12/24V DC (8-28V DC), locked LEMO - connector	12V DC (10 - 16V DC)	12V DC (10 - 16V DC)	12V DC (10 - 16V DC)
Expansion					1x MiniPCI
Conformity			e1	e1	
Dimensions (mm)	241,0 x 156,0 x 61,0	258,0 x 214,0 x 61,0	180,0 x 52,0 x 196,0	180,0 x 52,0 x 196,0	180,0 x 52,0 x 196,0
Case	aluminium	aluminium	aluminium housing in 1-DIN slot format	aluminium housing in 1-DIN slot format	aluminium housing in 1-DIN slot format
Colour	black	black	black	black	black
Weight	1,8Kg	1,8Kg	1,3Kg	1,3Kg	1,3Kg
Operating Temperature	0°C ~ +60°C	0°C ~ +60°C	0°C ~ +50°C standard -20°C ~ +60°C	0°C ~ +50°C standard -20°C ~ +60°C	0°C ~ +50°C standard -20°C ~ +60°C
Storage Temperature	-20°C ~ +70°C	-20°C ~ +70°C	-25°C ~ +85°C	-25°C ~ +85°C	-25°C ~ +85°C
Operating Humidity	10% ~ 95% relative humidity	10% ~ 95% relative humidity	10% ~ 95% relative humidity	10% ~ 95% relative humidity	10% ~ 95% relative humidity
Verified Operating System	WIN2000/ XP / XP embedded / Linux / Linux embedded / QNX	WIN 2000/ XP/ XP embedded/ Linux/ QNX	WIN 2000/ XP/ XP embedded/ Linux/ QNX	WIN 2000/ XP/ XP embedded/ Linux/ QNX	WIN 2000/ XP/ XP embedded/ Linux/ QNX
Modules			Radio tuner with RDS decoder Sound amplifier 4x 20W	Microcontroller Sound amplifier 4x 20W	Microcontroller Sound amplifier 4x 20W
	GPS receiver 16-channel/ 4 pos. per second	GPS receiver 16-channel/ 4 pos. per second		GPS receiver 12- or 16- channel (option)	GPS receiver 12- or 16- channel (option)
	GSM/GPRS communication module (option)	GSM/GPRS module (option)	GSM/GPRS module dual- or triband for voice, data, fax (option)	GSM/GPRS module (option)	GSM/GPRS module (option)
			PC- real time clock	PC- real time clock	PC- real time clock
			µC-real time clock for special tasks		
			Enhanced microcontroller		
			Vehicle ON/OFF & powermanagement	Vehicle ON/OFF & powermanagement	Vehicle ON/OFF & powermanagement
			Audio management controller (AUX external, telefon, radio tuner, PC- sound)		
Features		Display:	Vehicle Interfaces:		
		10,4"/ 260,0 mm Display	1x Turn-/ Push-Button		
		1024 x 768 Resolution	2x CAN 2.0B		
		300 cd/m² Brightness	2x K-Line		
		300:1 Contrast	7x Analog In		
			8x Digital In		
			8x Digital Out		
Ordering Number	PKKC3020	PKKC3000	PKKC1000	PKKC1010	PKKC1015

Automotive Box PCs

DELTA COMPONENTS - Terminals for DeltaCar-PC



Type	6,5" DeltaTerminal Aufbaugehäuse	6,5 DeltaTerminal transfektiv Aufbaugehäuse	6,5" DeltaTerminal OEM Design Variante	8,4" DeltaTerminal Aufbaugehäuse	8,4" DeltaTerminal Einbaugehäuse
Features					
Viewing Area / Diagonale	6,5"/ 166mm	6,5"/ 166mm	6,5"/ 166mm	8,4" / 214mm	8,4" / 214mm
Touch Panel	analog resistiv	analog resistiv	analog resistiv	analog resistiv	analog resistiv
Pixel Pitch (mm)	0,213 x 0,213		0,213 x 0,213	0,213 x 0,213	0,213 x 0,213
Resolution (mm)	640 x 480 Dot	640 x 480 Dot	640 x 480 Dot	800 x 600 Dot	800 x 600 Dot
Effective Display Area (mm)	132,48 x 99,36	132,48 x 99,36	132,48 x 99,36	170,4 x 127,8	170,4 x 127,8
Color		262k			
Contrast Ratio	250:1	400:1		250:1	250:1
Brightness	350 cd/m ²	500cd/m ²		350cd/m ²	350cd/m ²
Dimmable	0-100%	0-100%	0-100%	0-100%	0-100%
Viewing Angel	up 35° down 45° right 50° left 50° (typ.)	up 35° down 45° right 50° left 50° (typ.)		up 90° down 90° right 100° left 100° (typ.)	up 90° down 90° right 100° left 100° (typ.)
Backlight	2x CCFL	2x CCFL	2x CCFL	2x CCFL	2x CCFL
Input Signal	1x LVDS 18 bit	1x LVDS 18 bit	1x LVDS 18 bit	1x LVDS 18 bit	1x LVDS 18 bit
Input Connector	1x 50 pin	1x 50pin	1x 50 pin	1x 50 pin	1x 50 pin
Power Supply	8 - 28V DC	8 - 28V DC	8 - 28V DC	8 - 28V DC	8 - 28V DC
Operating Temperature	0°C ~ +60°C	0°C ~ +60°C	0°C ~ +60°C	0°C ~ +60°C	0°C ~ +60°C
Storage Temperature	-25°C ~ +70°C	-25°C ~ +70°C	-25°C ~ +70°C	-25°C ~ +70°C	-25°C ~ +70°C
Dimension (mm)	206,0 x 150,0 x 35,0	206,0 x 150,0 x 35,0		220,0 x 180,0 x 35,0	205,0 x 152,0 x 45,0
Net Weight (Kg)					
Color Case	black	black	custom design	black	metal
Approval	E1	E1	E1	E1	E1
Options	mounting kit	mounting kit	mounting kit	mounting kit	mounting kit
Ordering Number	PKKC1080	PKKC1087	by ordering	PKKC1084	PKKC1086

DELTA COMPONENTS - DeltaVarioMon-Serie



Type	DeltaVarioMon 6,3" transmissiv	DeltaVarioMon 6,5" transmissiv	DeltaVarioMon 6,5" transflektiv	DeltaVarioMon 8,4" transmissiv	DeltaVarioMon 10,4" transmissiv	DeltaVarioMon 12,1" transmissiv
Features						
Viewing Area / Diagonale	6,3" / 161mm	6,5" / 166mm	6,5" / 166mm	8,4" / 213,3mm	10,4"	12,1" / 310mm
Touch Panel	analog resistiv	analog resistiv	analog resistiv	analog resistiv	analog resistiv	analog resistiv
Pixel Pitch (mm)	0,126 x 0,126				0,2055 x 0,2055	
Resolution (mm)	1.024 x 768 XGA	640 x 480 VGA	640 x 480 VGA	800 x 600 SVGA	1.024 x 768	1.024 x 768
Effective Display Area (mm)	129,0 x 96,8	132,5 x 99,4	132,5 x 99,4	170,4 x 127,8	210,4 x 157,8	245,8 x 184,3
Color	16 Mio.	262k	262k	262k	262k	262k
Response Time (tr/ta)	21ms		16ms		15ms	
Contrast Ratio	500:1	250:1	400:1	250:1	300:1	600:1
Brightness	250 cd/m ²	300 cd/m ²	500 cd/m ²	350 cd/m ²	300 cd/m ²	400 cd/m ²
Dimmable	yes	yes	yes	yes	yes	yes
Viewing Angel	up 45° down 60° right 60° left 60° (typ.)	up 35° down 45° right 50° left 50° (typ.)	up 35° down 45° right 50° left 50° (typ.)	up 90° down 45° right 100° left 100° (typ.)	up 34° down 60° right 60° left 60° (typ.)	up 45° down 55° right 70° left 70° (typ.)
Backlight	2x CCFL	2x CCFL	2x CCFL		2x CCFL	1x CCFL
Lamp Life						
Input Signal	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT
Input Connector	PS/2 LEMOSA	PS/2 LEMOSA	PS/2 LEMOSA	PS/2 LEMOSA	PS/2 LEMOSA	PS/2 LEMOSA
Scan Frequency						
Control						
Power Supply	8 - 28VDC	8 - 28VDC	8 - 28VDC	8 - 28VDC	8 - 28VDC	8 - 28VDC
Power Management						
Power Supply Cable	Length ca. 1,5m with open ends	Length ca. 1,5m with open ends		Length ca. 1,5m with open ends		
Consumption	5,4W	5,5W	5,5W			
Operating Temperature	0°C ~ +60°C	0°C ~ +60°C	0°C ~ +60°C	0°C ~ +60°C	0°C ~ +60°C	0°C ~ +60°C
Storage Temperature	-20°C ~ +70°C	-20°C ~ +70°C	-20°C ~ +70°C	-20°C ~ +70°C	-20°C ~ +70°C	-20°C ~ +70°C
Sync Signal						
Scanning						
Dimension (mm)	191,0 x 153,0 x 38,9	206,4 x 150,2 x 35,0	206,4 x 150,2 x 35,0	220,0 x 180,0 x 35,0	255,0 x 215,0 x 22,0 / 44,0	300,0 x 235,0 x 22,0 / 44,0
Net Weight (Kg)				1,0 Kg	1,3 Kg	1,3 Kg
Color Case	black, power coating	black, power coating	black	black, power coating	black, power coating	black, power coating
Safety & EMI						
Vibration						
Pixel (MHz)		25.175 MHz	25.175 MHz			
Options						
Ordering Number	DMXX1040 / 1041	DMXX1050 / 1051	DMXX1048 / 1049	DMXX1055 / 1056	DMXX1059 / 1060	DMXX1061 / 1062

DELTA COMPONENTS - Box PCs MICROSPACE-Serie



Type	MICROSPACE-PC30	MICROSPACE-PC40	MICROSPACE-PC40A	MICROSPACE-PC40B	MICROSPACE-PC41	MICROSPACE PCF40	MICROSPACE PCF40-19	MICROSPACE PCX-47	MICROSPACE PCX-48	
Main Board										
CPU	Intel Pentium III	Intel Pentium M	Intel Pentium M	Intel Pentium M	Intel Pentium M	Intel Pentium M	Intel Pentium M	Intel Pentium M	Intel Celeron M	
2ndLevel Cache (kByte)	256KB	2.048KB	2.048KB	2.048KB	2.048KB	2.048KB	2.048KB	2.048KB	512 - 2.048KB	
Clock (MHz)	700MHz	1,4GHz - 2,0GHz	1,4GHz - 2,0GHz	1,4GHz - 2,0GHz	2,8GHz	1,4GHz - 2,0GHz	1,4GHz - 2,0GHz	600MHz - 1,4GHz	600MHz - 1,0GHz	
Chipset	BX440	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	
Memory (MB)	256MB	512MB/ 1GB	256/ 512MB/ 1GB	512MB/ 1GB	512MB/ 1GB	512MB/ 1GB	512MB/ 1GB	512/ 1GB	256/ 512MB/ 1GB	
Harddisk	1x 20GB	1x 20GB/ 40GB/ 80GB	1x 20GB/ 40GB/ 80GB	1x 20GB/ 40GB/ 80GB	1x 80GB	1x 20GB/ 80GB	1x 20GB/ 80GB	1x 20GB/ 80GB	1x 20GB/ 40GB	
Optical Drive	CD/ DVD-R	CD-RW/ DVD-R-Drive	CD-Drive/ DVD-R CD-RW Combo	DVD/ CD-RW-Combo-Drive DVD-RW/ CD-RW Drive	DVD-R-Drive/ CD-RW DVD-RW/ CD-RW-Drive	CD-ROM DVD-RW-Drive/ CD-RW	CD-ROM DVD-RW-Drive/ CD-RW	DVD/ CD-RW-Drive	DVD/ CD-RW-Drive (option)	
Video Controller	SMI721	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	Intel 855GME	
Video Memory	4MB	64MB	64MB	64MB	64MB	64MB	64MB	64MB	64MB	
Video Interfaces	DVI / LVDS/ TV-Out VGA/CRT	DVI / TV-Out VGA/CRT	DVI / TV-Out VGA/CRT	DVI / TV-Out VGA/CRT	DVI / TV-Out VGA/CRT	DVI-D VGA/CRT	DVI-D VGA/CRT	DVI/ LVDS VGA/CRT	DVI/ LVDS VGA/CRT	
Resolution	1.280 x 1.024	2.048 x 1.536	2.048 x 1.536	2.048 x 1.536	2.048 x 1.536	2.048 x 1.536	2.048 x 1.536	2.048 x 1.536	2.048 x 1.536	
Keyboard, Mouse	2x PS/2	1x PS/2	2x PS/2	1x PS/2	1x PS/2	1x PS/2	1x PS/2	2x PS/2	use USB2.0	
Serial Interface	1x RS-232	1x RS-232	1x RS-232	1x RS-232	1x RS-232	n/a	n/a	2x RS-232	2x RS-232	
Parallel Interface	1x LPT	1x LPT	1x LPT	1x LPT	1x LPT	n/a	n/a	1x LPT	1x LPT	
USB	2x V1.1	5x V2.0	4x V2.0	5x V2.0	5x V2.0	2x V2.0	2x V2.0	4x V2.0	4x V2.0	
Firewire IEEE1394	2x	2x	n/a	2x	2x	n/a	n/a	2x	2x	
IrDA	115kBaud	115kBaud	115kBaud	115kBaud	115kBaud	n/a	n/a	n/a	n/a	
TV-Input/Framegrabber	n/a	BT878A, S-Video	n/a	BT878A, S-Video	CX23880, S-Video	n/a	n/a	3x FBAS option, BT878	3x FBAS option, BT878	
LAN Ports	1x 10/100Base-T	1x 10/100Base-T	3x 10/100Base-T	1x 10/100Base-T	1x 10/100Base-T	1x 10/100Base-T	1x 10/100Base-T	1x 10/100Base-T	1x 10/100Base-T	
LAN Boot/Wake up	optional/ n/a	yes/ yes	yes/ yes	yes/ yes	yes/ yes	yes/ yes	yes/ yes	n/a	n/a	
Audio Controller	ESS1869	AC 97-2.3	AC 97-2.3	AC 97-2.3	AC 97-2.3	AC 97-2.3	AC 97-2.3	AC 97-2.3	AC 97-2.3	
Sound	Line-In stereo Line-Out stereo Mic-In mono	Line-In stereo Line-Out 5.1 sound Mic-In stereo / SPDIF	n/a	Line-In stereo Line-Out 5.1 sound AC3 Mic-In stereo/ SPDIF	Line-In stereo Line-Out 5.1 sound AC3 Mic-In stereo/ SPDIF	Line-In stereo Line-Out 5.1 sound AC3 Mic-In stereo/ SPDIF	Line-In stereo Line-Out 5.1 sound AC3 Mic-In stereo	Line-In stereo Line-Out 5.1 sound AC3 Mic-In stereo	Line-In stereo Line-Out stereo Mic-In stereo headphone stereo	Line-In stereo Line-Out 5.1 sound AC3 Mic-In stereo
Options	ISDN- Modem Smartcard	WLAN	WLAN	WLAN	WLAN MPEG2= CX23416 +64MB SDRAM	WLAN	WLAN	WLAN	WLAN	
Power Input	12V ~ 24V DC / (typ.) 30W	8V ~ 30V DC / (typ.) 35W	8V ~ 30V DC / (typ.) 35W	8V ~ 30V DC / (typ.) 35W	8V ~ 30V DC / (typ.) 35W	8V ~ 30V DC / (typ.) 35W	8V ~ 30V DC / (typ.) 35W	8V -30 VDC	8V -30 VDC	
Power Supply Adapter	110V/ 220V AC (60/50Hz)	110V/ 220V AC	110V/ 220V AC	110V/ 220V AC	110V/ 220V AC	100V/ 240V AC	100V/ 240V AC	110V/ 220VAC	110V/ 220VAC	
Expansion		1x PC/104 1x MiniPCI	1x PC/104 1x MiniPCI	1x PC/104 PC Card 2x type II or 1x type III	1x PC/104 1x MiniPCI	1x MiniPCI	1x MiniPCI	1x PC104-Plus	1x PC104-Plus	
Power Saving	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	Suspend/ Resume, SoftOff, Instant On, Remote ON(OFF by Ignition)	
Conformity	CE/ Class B/ EN 601-1-2	CE/ FCC	CE/ FCC	CE/ FCC/ e1	CE/ FCC	CE/ FCC	CE/ FCC	CE/ Class B/ e1/ UL	CE/ Class B/ e1/ UL	
Protection class	IP50	IP50	IP50	IP50	IP50	IP50	IP50	IP50	IP50	
Dimensions (mm)	159,0 x 148,0 x 66,0	159,0 x 245,0 x 66,0	159,0 x 245,0 x 66,0	159,0 x 245,0 x 66,0	159,0 x 245,0 x 66,0	302,0 x 249,0 x 40,0	302,0 x 249,0 x 40,0	160,0 x 300,0 x 66,0	160,0 x 160,0 x 66,0	
Case	aluminium	aluminium	aluminium	aluminium	aluminium	aluminium	aluminium	aluminium	aluminium	
Colour	anthracite/ blue anodized	anthracite/ blue anodized	anthracite/ red anodized	anthracite/ brown anodized	anthracite/ blue anodized	black	black	black	black	
Weight	2,0Kg	3,0Kg	3,0Kg	3,0Kg	3,0Kg	3,1Kg	3,1Kg	3,2Kg	2,5Kg	
Operating Temperature	+5°C ~ +35°C	+5°C ~ +50°C	+5°C ~ +50°C	+5°C ~ +50°C	+5°C ~ +50°C	+5°C ~ +50°C	+5°C ~ +50°C	0°C ~ +50°C	-20°C ~ +50°C	
Storage Temperature	0°C ~ +50°C	-40°C ~ +70°C	-40°C ~ +70°C	-40°C ~ +70°C	-40°C ~ +70°C	-40°C ~ +70°C	-40°C ~ +70°C	-40°C ~ +75°C	-40°C ~ +75°C	
Operating Humidity	0% ~ 95% relative humidity non-condensing	0% ~ 95% relative humidity non-condensing	0% ~ 95% relative humidity non-condensing	0% ~ 95% relative humidity non-condensing	0% ~ 95% relative humidity non-condensing	0% ~ 95% relative humidity non-condensing	0% ~ 95% relative humidity non-condensing	0% ~ 95% relative humidity non-condensing	0% ~ 95% relative humidity non-condensing	
MTBF	50.000h	60.000h	60.000h	60.000h	60.000h	60.000h	60.000h	60.000h	60.000h	
Verified Operating System	WIN2000, LINUX	WIN2000, WIN XP, LINUX	WIN2000, WIN XP, LINUX	WIN2000, WIN XP, LINUX	WIN2000, WIN XP, LINUX	WIN2000, WIN XP, LINUX and more	WIN2000, WinXP, LINUX and more	WIN-XP, QNX, LINUX	WIN-XP, QNX, LINUX	
Cooling	fanless	fanless	fanless	fanless	fanless	fanless	fanless	fanless	fanless	
Ordering Number	PKBX1000	PKBX1013	PKBX1014	PKBX1016	PKBX1015	PKBX1017	PKBX1018	PKBX1090	PKBX1095/ 1096	

Box PCs MICROSPACE-Serie

DELTA COMPONENTS - Box PCs eBox-Serie



Type	eBox738-FL	eBox746-EFL	eBox745-EFL300	eBox745A-EFL300
Features				
Main Board	SBC83810	SBC84600	SBC84500	SBC84510
CPU	Intel CeleronM Intel Pentium M	VIA Eden/C3	NS Geode	NS Geode
2ndLevel Cache (kByte)	512/ 2048KB	64KB	n/a	n/a
Clock (MHz)	600MHz/ 1,0GHz	400/ 667MHz/ 1,0GHz	300MHz	300MHz
Chipset	Intel 855GME Intel 852GM + 6300ESB	VT 8606 + 686B	NS Geode	NS Geode
Memory (MB)	1x 184-pin DDR DIMM max. 256MB - 1GB	256MB (512MB optional)	256MB	256MB
Harddisk	1x 2,5" 20G/ 40G	1x 2,5" 20G/ 40G	1x 2,5" 20G/ 40G	1x 2,5" 20G/ 40G
Optical Drive	n/a	n/a	n/a	n/a
Video Controller				
Video Memory	max. 256MB shared memory	max. 32MB shared memory	4MB	4MB
Video Interfaces	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT
Resolution				
Keyboard, Mouse	1x PS/2	1x PS/2	1x PS/2	1x PS/2
Serial Interface	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485
Parallel Interface	1x LPT	1x LPT	1x LPT	1x LPT
USB	4x V2.0	2x V1.1	2x V1.0	2x V1.0
Firewire IEEE1394	n/a	n/a	n/a	n/a
IrDA	n/a	n/a	n/a	n/a
TV-Input/ Framegrabber	n/a	n/a	n/a	n/a
LAN Ports	2x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T	2x 10/ 100 Base-T
LAN Boot/ Wake up	n/a	n/a	n/a	n/a
Audio Controller	AC'97	AC'97	AC'97	n/a
Sound	n/a	n/a	n/a	n/a
Options	DDR DIMM 256 / 512MB / 1,0GB	SDRAM SODIMM 512MB		
Power Input	24V DC 100 - 240V AC	12, 24, 48V DC 100 - 240V AC	24V DC 100 - 240V AC	24V DC 100 - 240V AC
Power Supply Adapter	n/a	n/a	n/a	n/a
Expansion	PC/104 / PC/104+ / PCMCIA / PC-Card			
Power Saving				
Conformity	CE	CE	CE	CE
Protection Class				
Dimensions (mm)	225,0 x 255,0 x 90,0	225,0 x 225,0 x 63,0	225,0 x 225,0 x 51,0	225,0 x 225,0 x 51,0
Case	aluminum die-casting and heavy-duty steel	aluminum die-casting and heavy-duty steel	heavy-duty steel	heavy-duty steel
Colour	silver	silver	silver	silver
Weight		2,7Kg (without HDD)		
Operating Temperature	0°C ~ +50°C (with HDD)	0°C ~ +50°C (with HDD)	-25°C ~ +60°C (with CF) 0°C ~ +50°C (with HDD)	-25°C ~ +60°C (with CF) 0°C ~ +50°C (with HDD)
Storage Temperature	-20°C ~ +80°C	-20°C ~ +80°C	-20°C ~ +80°C	-20°C ~ +80°C
Operating Humidity	10% ~ 95% relative humidity non-condensing	10% ~ 95% relative humidity non-condensing	10% ~ 95% relative humidity non-condensing	10% ~ 95% relative humidity non-condensing
MTBF				
Verified Operating System	Windows XP, Windows CE/CE.NET, Linux	Windows XP, Windows CE/CE.NET, Linux	Windows XP, Windows CE/CE.NET, Linux	Windows XP, Windows CE/CE.NET, Linux
Cooling	fanless	fanless	fanless	fanless
Ordering Number	PKBX30xx	PKBX30xx	PKBX30xx	PKBX3023

DELTA COMPONENTS - Box PCs AX-Serie



Type	AX6033	AX60400	AX60530
Features			
Main Board	Half-size CPU Cards	Half-size CPU Cards	Half-size CPU Cards
CPU	VIA Eden/C3 Intel Celeron Intel Celeron M Pentium M Pentium 3	VIA Eden/C3 Intel Celeron Intel Celeron M Pentium M Pentium 3	VIA Eden/C3 Intel Celeron Intel Celeron M Pentium M Pentium 3
2ndLevel Cache (kByte)	in CPU	in CPU	in CPU
Clock (MHz)	400MHz - 2,0GHz	400MHz - 2,0GHz	
Chipset			
Memory (MB)			
Harddisk	1x 3,5"	1x 3,5"	1x 3,5"
Optical Drive	1x slim CD-ROM drive	n/a	1x slim CD-ROM drive
Video Controller			
Video Memory			
Video Interfaces			
Resolution			
Keyboard, Mouse	1x PS/2	1x PS/2	1x PS/2
Serial Interface	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485
Parallel Interface	1x LPT	1x LPT	1x LPT
USB	2x V1.1 4x V2.0 option	2x V1.1 4x V2.0 option	2x V1.1 4x V2.0 option
Firewire IEEE1394	n/a	n/a	n/a
IrDA	n/a	n/a	n/a
TV-Input/ Framegrabber	n/a	n/a	n/a
LAN Ports	up to 2x 10/100/1000 Base-T	up to 2x 10/100/1000 Base-T	up to 2x 10/100/1000 Base-T
LAN Boot/ Wake up	yes/ yes	yes/ yes	yes/ yes
Audio Controller	(AC'97 option)	(AC'97 option)	
Sound			
Options			
Power Input			
Power Supply Adapter	115/230V AC (auto switching)	115/230V AC (auto switching)	115/230V AC (auto switching)
Expansion	4-slot ISA or PCI Backplane	4-slot ISA or PCI Backplane	6-slot ISA or PCI Backplane
Conformity			
Protection Class			
Dimensions (mm)	160,0 x 275,0 x 185,0	164,0 x 255,0 x 197,0	191,0 x 273,0 x 195,7
Case	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel
Colour	beige (PANTONE 414C)	beige (PANTONE 414C)	beige (PANTONE 414C)
Weight			
Operating Temperature	0°C ~ +45°C	0°C ~ +40°C	0°C ~ +45°C
Storage Temperature			
Operating Humidity	10% ~ 95% relative humidity, non-condensing	10% ~ 95% relative humidity, non-condensing	10% ~ 95% relative humidity, non-condensing
MTBF	100.000h	100.000h	100.000h
Verified Operating System	Windows XP, Windows CE/CE.NET, Linux	Windows XP, Windows CE/CE.NET, Linux	Windows XP, Windows CE/CE.NET, Linux
Cooling	1x ball-bearing fan	1x hot swap ball-bearing fan	1x easy-removable ball bearing fan
Ordering Number			

DELTA COMPONENTS - Box PCs EM-Serie



Type	EM1610S/SA	EM1611S	EM60320A	EM60320B	EM60320C	EM60320D	EM60320E
Features							
Main Board	SBC8360/ 83675/ 83671/ 836A1/ 836A0	SBC84500/ 84510/ 84600/ 84610/ STB97200 STX	STB97100/ 97101 SBC83671/ 8360/ 8361/ 83675	SBC83680/ 83683/ 83685	SBC83810/ 836A1/ 836A0	SBC82620/ 82600/ 826A0	SBC82630/ 82610/ 82611/ 82400/ 82401/ 8233/ 8241
CPU	VIA Eden/C3 Intel Celeron	VIA Eden/C3 Intel Celeron Intel Pentium 3	VIA Eden/C3 Intel Celeron	VIA Eden/C3 Intel Celeron	VIA Eden/C3 Intel Pentium M Intel Celeron M	Celeron & VIA C3 VIA ULP/LP Eden C3	386 compliant 486 compliant VIA Eden/C3 Intel Celeron, Celeron M Intel Pentium3, Pentium M
2ndLevel Cache	64/ 128KB	64/ 128/ 256KB	64/ 128KB	64/ 128KB	64/ 512/ 2048KB	64/ 128KB	512KB
Clock	400MHz - 1,3GHz	300MHz - 1,0GHz	400MHz - 1,0GHz	400 - 933MHz	400MHz - 1,8GHz	400MHz - 1,3GHz	33MHz - 1,3GHz
Chipset	CLE266 + VT8237 VT 8606 + 686B VT 82C694T + 686B Intel 440BX	VT 8606 + 686B AMD Geode	VT 8606 + 686B VT 82C694T + 686B Intel 440BX	Intel 815E Intel 440BX	855GME + 6300ESB CLE266 + VT8237	VT82C694T + 686B	VT 82C694T + 686B VT 8606+686B STPC Elite ASLI M6117D ALI 1487 + 1489
Memory (MB)	256MB/ 512MB/ 1GB		256MB/ 512MB	512MB	1GB	512MB	20MB/ 64MB/ 128MB/ 512MB
Harddisk	1x 2,5"	1x 2,5"	1x 3,5"	1x 3,5"	1x 3,5"	1x 3,5"	1x 3,5"
Video Memory	2/4/8/16/32MB	2/4/8/16/32MB					
Video Interfaces	VGA/CRT	VGA/CRT	TV-Out VGA/CRT	VGA/CRT	VGA/CRT	LCD/CRT VGA/CRT	TV-Out VGA/CRT
Resolution	1.600 x 1.200	1.024 x 768	1.024 x 768 1.024 x 768	1.024 x 768	2.048 x 1.536	1.920 x 1.440 1.600 x 1.200	1.280 x 1.024 1.280 x 1.024
Keyboard, Mouse	1x PS/2	1x PS/2	1x PS/2	1x PS/2	1x PS/2	1x PS/2	1x PS/2
Serial Interface	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485	1x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485	1x RS-232 1x RS-232/ 422/ 485	1x RS-232 1x RS-232/ 422/ 485
Parallel Interface	1x LPT	1x LPT	1x LPT	1x LPT	1x LPT	1x LPT	1x LPT
USB	2x V1.1 4x V2.0	2x V1.1	2x V1.1 4x V2.0	2x V1.1 2x V1.0	4x V2.0	2x V1.1	2x V1.1
Firewire IEEE1394	n/a	n/a	n/a	n/a	n/a	n/a	n/a
IrDA	yes	yes	yes	yes	yes	yes	yes
TV-Input/ Framegrabber	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LAN Ports	1x 10/ 100/ 1000 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100/ 1000 Base-T	1x 10/ 100 Base-T	2x 10/ 100 Base-T
LAN Boot/Wake up	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Audio Controller	AC'97	AC'97	AC'97 ESS ES1938 32 bit Sound Blaster	AC'97 ESS ES1938 32 bit Sound Blaster	AC'97	AC'97	AC-link interface for external AC'97
Sound		(yes option)	(yes option)	(yes option)	(yes option)	(yes option)	(yes option)
Power Input	100 - 240V AC auto 9 - 18V DC 18 - 36V DC 36 - 72V DC	100 - 240V AC auto 9 - 18V DC 18 - 36V DC 36 - 72V DC	100 - 240V AC auto	100 - 240V AC auto	100 - 240V AC auto	100 - 240V AC auto	100 - 240V AC auto
Power Supply Adapter							
Expansion			2x PCI	2x PCI	2x PCI PC/104	2x PCI	2x PCI
Power Saving							
Conformity	CE	CE	CE	CE	CE	CE	CE
Protection class							
Dimensions (mm)	316,0 x 225,0 x 51,0	225,0 x 225,0 x 51,0	335,0 x 250,0 x 88,0	335,0 x 250,0 x 88,0	335,0 x 250,0 x 88,0	335,0 x 250,0 x 88,0	335,0 x 250,0 x 88,0
Case	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel
Colour	silver	silver	silver	silver	silver	silver	silver
Weight							
Operating Temperature	0°C ~ +50°C	0°C ~ +50°C	0°C ~ +45°C	0°C ~ +45°C	0°C ~ +45°C	0°C ~ +45°C	0°C ~ +45°C
Storage Temperature							
Operating Humidity	10% - 95% relative humidity non-condensing	10% - 95% relative humidity non-condensing	10% - 95% relative humidity non-condensing	10% - 95% relative humidity non-condensing	10% - 95% relative humidity non-condensing	10% - 95% relative humidity non-condensing	10% - 95% relative humidity non-condensing
MTBF	50.000h	50.000 - 100.000h	100.000h	100.000h	100.000h	100.000h	100.000h
Verified Operating System	Windows CE / Windows XP	Windows CE / Windows XP	Windows CE / Windows XP	Windows CE / Windows XP	Windows CE/ Windows XP	Windows CE/ Windows XP	Windows CE/ Windows XP
Cooling	2x system fan	1x system fan	1x system fan	1x system fan	1x system fan	1x system fan	1x system fan
Ordering Number							

Box PCs EM-Serie

DELTA COMPONENTS - Box PCs EM-Serie



Type	EM60320F	EM60320I	EM60321	EM60321C	EM60301	EM60303
Features						
Main Board	SBC826A1/ 826A0/ 82810	SBC86800	SBC84500/ 84510/ 84600	STX+STB97200	STB97300	SBC83672 Eden 400 MHz
CPU	VIA Eden/C3	Intel Celeron Intel Pentium 4	VIA Eden/C3 AMD Geode	VIA Eden/C3 Intel Celeron Intel Pentium 3	VIA Eden/C3 Intel Celeron Intel Pentium 3	VIA Eden/C3 Intel Celeron Intel Pentium 3
2ndLevel Cache	64KB	128/ 512KB	64KB/ n/a	64/ 128/ 256KB	64/ 128/ 256KB	64/ 128/ 256KB
Clock	400MHz - 1.0GHz	2.0 - 3.2GHz	300MHz - 1.0GHz	400MHz - 933MHz	400 - 933MHz	400MHz - 1.0GHz
Chipset	CLE266 + VT8237	Intel 845GV and 82801 (ICH*4)	VT8606 + 686B AMD Geode	VT 8606 + 82C686B	VT 8606 + VT 82C686B	VT 8601T + VT 82C686B
Memory (MB)	1GB	1GB	256MB/ 512MB	512MB	512MB	64MB / 128MB/ 512MB
Harddisk	1x 3,5"	1x 3,5"	1x 3,5"	1x 3,5"	1x 2,5"	1x 3,5"
Video Memory						
Video Interfaces	DVI VGA/CRT	TV-Out VGA/CRT	VGA/CRT	TV-Out VGA/CRT	TV-Out VGA/CRT	VGA/CRT
Resolution	1.400 x 1.050 1.280 x 1.024	2.048 x 2.048 2.048 x 2.048	1.024 x 768			1.600 x 1.200
Keyboard, Mouse	1x PS/2	1x PS/2	1x PS/2	1x PS/2	1x PS/2	1x PS/2
Serial Interface	1x RS-232 1x RS-232/ 422/ 485	1x RS-232	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485	1x RS-232 1x RS-232/ 422/ 485	2x RS-232
Parallel Interface	1x LPT	1x LPT	1x LPT	1x LPT	1x LPT	1x LPT
USB	4x V2.0	4x V2.0	2x V1.1 2x V1.0	3x V2.0	4x V1.1	2x V1.1
Firewire IEEE1394	n/a	n/a	n/a	n/a	n/a	n/a
IrDA	yes	yes	yes	yes	yes	yes
TV-Input/ Framegrabber	n/a	n/a	n/a	n/a	n/a	n/a
LAN Ports	2x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T	4x 10/ 100 Base-T
LAN Boot/Wake up	n/a	n/a	n/a	n/a	n/a	n/a
Audio Controller	AC'97	AC'97	AC-link interface for external AC'97	AC'97	AC-link interface for external AC'97	
Sound	(yes option)	(yes option)	yes			
Power Input	100 ~ 240V AC auto	100 ~ 240V AC auto	100 ~ 240V AC auto 9 ~ 18V DC 18 ~ 36V DC 36 ~ 72V DC	100 ~ 240V AC auto 9 ~ 18V DC 18 ~ 36V DC 36 ~ 72V DC		
Power Supply Adapter					External AC to DC power supply 110-240V	AC 100 ~ 240V DC auto
Expansion	2x PCI	2x PCI	1x 16bit PC/104			2x PCI
Conformity	CE	CE	CE	CE	CE	CE
Protection class						
Dimensions (mm)	335,0 x 250,0 x 88,0	335,0 x 250,0 x 88,0	225,0 x 225,0 x 88,0	225,0 x 225,0 x 88,0	140,0 x 208,2 x 140,0	316,0 x 225,0 x 51,0
Case	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled steel	heavy-duty cold-rolled aluminium extrusion	heavy-duty cold-rolled steel
Colour	silver	silver	silver	silver	black	iron gray
Weight						
Operating Temperature	0°C ~ +45°C	0°C ~ +45°C	0°C ~ +50°C	0°C ~ +45°C	0°C ~ +35°C	0°C ~ +45°C
Storage Temperature						
Operating Humidity	10% ~ 95% relative humidity non-condensing	10% ~ 95% relative humidity non-condensing	10% ~ 95% relative humidity non-condensing	10% ~ 95% relative humidity non-condensing	10% ~ 95% relative humidity non-condensing	10% ~ 95% relative humidity non-condensing
MTBF	100.000h	50.000h	50.000 - 100.000h	100.000h	100.000h	50.000h
Verified Operating System	Windows CE/ Windows XP	Windows CE/ Windows XP	Windows CE/ Windows XP	Windows CE/ Windows XP	Windows CE/ Windows XP	Windows CE/ Windows XP
Cooling	1x system fan	1x system fan	1x system fan	1x system fan	Unique heat-pipe conductor design	passive
Ordering Number						

Box PCs EM-Serie

DELTA COMPONENTS - Box PCs NICE-Serie



Type	NICE 3100	NICE3150	FL366-256	FL565
Features				
Main Board	EBC 573FL	EBC 573FL	EBC 366LV6	EBC 565RLV6
CPU	Intel Pentium M Intel Celeron M	Intel Pentium M Intel Celeron M	Intel Celeron	Intel Pentium M Intel Celeron M
2ndLevel Cache (kByte)	512 - 2,048KB	512 - 2,048KB	128KB	
Clock (MHz)	600MHz - 1,8GHz	600MHz - 1,8GHz	600MHz - 1,3GHz	600MHz - 1,8GHz
Chipset	Intel 852GM	Intel 852GM	VIA CLE 266(8623) VT 8235	VIA CLE 266(8623) VT 8235
Memory (MB)	1GB (Intel Spec.) 2GB (Supplier Valdiated)	1GB (Intel Spec.) 2GB (Supplier Valdiated)	1GB	1GB
Harddisk	1x 2,5"	1x 2,5"	1x 2,5"	1x 2,5"
Optical Drive	n/a	1x Slim DVD Combo	n/a	n/a
Video Controller	Intel 852GM	Intel 852GM	VIA CLE 266(8623)	VIA CLE 266(8623)
Video Memory	64MB	64MB	64MB	64MB
Video Interfaces	TV-Out VGA/CRT	TV-Out VGA/CRT	TV-Out VGA/CRT	TV-Out VGA/CRT
Resolution (mm)	1.600 x 1.200	1.600 x 1.200	1.400 x 1.050	1.400 x 1.050
Keyboard, Mouse	1x PS/2	1x PS/2	2x PS/2	2x PS/2
Serial Interface	3x RS-232 1x RS-232/ 422/ 485	3x RS-232 1x RS-232/ 422/ 485	2x RS-232	1x RS-232
Parallel Interface	yes (Internal Header)	1x Printer Port Out	yes (Internal Header)	1x Printer Port Out
USB	6x V2.0	6x V2.0	4x V2.0	4x V2.0
Firewire IEEE1394	n/a	n/a	1x	n/a
IrDA	yes (Internal Header)	yes (Internal Header)	yes (Internal Header)	yes (Internal Header)
TV-Input/Framegrabber	yes	yes	yes	yes
LAN Ports	2x 10/ 100 Base-T	2x 10/ 100 Base-T	1x 10/ 100 Base-T	4x 10/ 100 Base-T
LAN Boot/Wake up	n/a	n/a	n/a	n/a
Audio Controller	AC'97	AC'97	AC'97	AC'97
Sound	Line-Out Mic-In	Line-Out Mic-In	Line-In Line-Out Mic-In	Line-In Line-Out Mic-In
Options	DVI cable output x 1 via PCI slot space	n/a	n/a	n/a
Power Input	12V DC ~ 30V DC	12V DC ~ 30V DC	16V ~24 V DC	16V ~24 V DC
Power Supply Adapter	AC Adapter 120W 100 - 240V AC In	AC Adapter 120W 100 - 240V AC In	AC Adapter 60W 100 - 240V AC In	AC Adapter 120W 100 - 240V AC In
Expansion	PC-Card 2x type II or 1x type III	n/a	n/a	n/a
Power Saving	n/a	n/a	n/a	n/a
Conformity	CE/ FCC A	CE/ FCC A	CE/ FCC	CE/ FCC
Protection Class				
Dimensions (mm)	195,0 x 268,0 x 80,0	195,0 x 268,0 x 80,0	195,0 x 150,0 x 80,0	195,0 x 232,9 x 80,0
Case	aluminium	aluminium	aluminium	aluminium
Colour	Outer SAND BLAST & ANODIZE COATING, Inner PANTONE 877U	Outer SAND BLAST & ANODIZE COATING, Inner PANTONE 877U	Outer SAND BLAST & ANODIZE COATING	Outer SAND BLAST & ANODIZE COATING
Weight				
Operating Temperature	0°C ~ 45°C with HDD -10°C ~ 50°C with CF	0°C ~ 45°C with HDD -10°C ~ 50°C with CF	0°C ~ 45°C with HDD -10°C ~ 50°C with CF	0°C ~ 45°C with HDD
Storage Temperature	-20°C ~ 80°C	-20°C ~ 80°C	-20°C ~ 80°C	-20°C ~ 80°C
Operating Humidity	10% ~ 90% relative humidity non-condensing	10% ~ 90% relative humidity non-condensing	10% ~ 90% relative humidity non-condensing	10% ~ 90% relative humidity non-condensing
MTBF				
Verified Operating System	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux
Cooling	fanless	fanless	fanless	fanless
Ordering Number				

Box PCs NICE-Serie

DELTA COMPONENTS - Box PCs EBS-Serie



Type	EBS1575P	EBS WM 575P3	EBS 1575H	EBS 1565P	EBS 1569PS	EBS 1563P2	EBS1563P	EBS1563	EBS 1365	EBS 1363
Main Board	EBC 575-P	EBC 575-P	EBC575-S	EBC 565P	EBC 569	EBC563I/ EBC563R	EBC563I/ EBC563R	EBC563I/ EBC563R	EBC365	EBC 363
CPU	Intel Pentium 4	Intel Pentium 4	Intel Pentium 4	Intel Celeron Pentium 3	VIA Eden/C3	VIA Eden/C3	VIA Eden/C3	VIA Eden/C3	VIA Eden/C3	VIA Eden/C3
2ndLevel Cache (kByte)	512KB	512KB	512KB	128/ 256KB	64KB	64KB	64KB	64KB	64KB	64KB
Clock (MHz)	up to 3.1GHz	up to 3.1GHz	up to 3.1GHz	933MHz	400MHz - 1.0GHz	400MHz - 1.0GHz	400MHz - 1.0GHz	400MHz - 1.0GHz	400MHz - 1.0GHz	400MHz - 1.0GHz
Chipset	Intel 845GV + ICH4	Intel 845GV + ICH4	Intel 845GV + ICH4	VIA CLE 266 (8623) VT 8235	VIA 8606 + 686B	VIA 8601A + 686B	VIA 8601A + 686B	VIA 8601A + 686B	VIA 8601A + 686B	VIA 8606
Memory (MB)	2GB	2GB	2GB	1GB	512MB	512MB	512MB	512MB	512MB	512MB
Harddisk	1x 2,5"	2x 3,5"	1x 2,5"	1x 2,5"	2x 2,5"	1x 2,5"	1x 2,5"	1x 2,5"	1x 2,5"	1x 2,5"
Optical Drive	n/a	5,25" CDROM DVD-ROM	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Video Controller	Intel 845GV	Intel 845GV	Intel 845GV	VIA CLE 266(8623)	VIA 8606	VIA 8601A	VIA 8601A	VIA 8601A	VIA 8601A	VIA 6806
Video Memory	64MB	64MB	64MB	64MB	32MB	8MB	8MB	8MB	8MB	32MB
Video Interfaces	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT	VGA/CRT	TV-Out VGA/CRT
Resolution (mm)	1.600 x 1.200	1.600 x 1.200	1.600 x 1.200	1.600 x 1.200	1.600 x 1.200	1.600 x 1.200	1.600 x 1.200	1.600 x 1.200	1.600 x 1.200	1.600 x 1.200
Keyboard, Mouse	1x PS/2	1x PS/2	1x PS/2	2x PS/2	1x PS/2	1 x PS/2	1x PS/2	1x PS/2	1x PS/2	1x PS/2
Serial Interface	1x RS-232	2x RS-232	1x RS-232	1x RS-232	4x RS-232	1x RS-232	1x RS-232	1x RS-232	2x RS-232	1x RS-232
Parallel Interface	yes (Internal Header)	1x Printer Port Out	n/a	n/a	yes (Internal Header)	n/a	n/a	n/a	n/a	n/a
USB	2x V2.0	2x V2.0	2x V2.0	4x V2.0	2x V1.1	2x V1.1	2x V1.1	2x V1.1	2x V1.1	1x V1.1
Firewire IEEE1394	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
IrDA	n/a	n/a	n/a	n/a	yes (Internal Header)	n/a	n/a	n/a	yes (Internal Header)	yes (Internal Header)
TV-Input/Framegrabber	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
LAN Ports	2x (PRO/ 100 Network Connection)	2x (PRO/ 100 Network Connection)	2x (PRO/ 100 Network Connection) 3 x 10/ 100 Base-T	4x 10/ 100 Base-T	2x 10/ 100 Base-T	3x 10/ 100 Base-T	3x 10/ 100 Base-T	3x 10/ 100 Base-T	1x 10/ 100 Base-T	1x 10/ 100 Base-T
LAN Boot/Wake up	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Audio Controller	n/a	n/a	n/a	AC 97	AC 97	n/a	n/a	n/a	AC 97	AC 97
Sound	n/a	n/a	n/a	Line-In Mic-In	2x Build-In speakers Line-Out Mic-In	n/a	n/a	n/a	Line-In Mic-In	Line-In Mic-In
Options	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	1x Compact Flash Insertion Slot	n/a
Power Input	16V -24 V DC	100 - 240V AC	16V -24 V DC	16V -24 V DC	100 - 240V AC	16V -24 V DC	16V -24 V DC	16V -24 V DC	16V -24 V DC	16V -24 V DC
Power Supply Adapter	AC Adapter 120W 100 - 240V AC In	AC Adapter 180W	AC Adapter 120W 100 - 240V AC In	AC Adapter 120W 100 - 240V AC In	DC Adapter open frame 65W	AC Adapter 120W 100 - 240V AC In	AC Adapter 120W 100 - 240V AC In	AC Adapter 60W 100 - 240V AC In	AC Adapter 60W 100 - 240V AC In	AC Adapter 60W 100 - 240V AC In
Expansion	1x Standard 32-bit PCI-Slot	3x Standard 32-bit PCI-Slot	1x Standard 32-bit PCI-Slot	1x Standard 32-bit PCI-Slot	1x Standard 32-bit PCI-Slot	2x Standard 32-bit PCI-Slot	1x Standard 32-bit PCI-Slot	n/a	n/a	n/a
Power Saving	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Conformity	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC	CE/ FCC
Protection Class										
Dimensions (mm)	177,0 x 228,6 x 76,0	127,0 x 228,6 x 355,6	177,0 x 228,6 x 61,0	243,0 x 177,0 x 60,0	300,0 x 55,8 x 228,6	77 x 228,6 x 76	177,0 x 51,0 x 228,6	177,0 x 43,0 x 228,6	177,0 x 55,0 x 160,0	146,0 x 41,0 x 160,0
Case	heavy-duty steel	heavy-duty steel	heavy-duty steel	heavy-duty steel	heavy-duty steel	heavy-duty steel	heavy-duty steel	heavy-duty steel	heavy-duty steel	heavy-duty steel
Colour	Pantone 295U	RAL 7035	Pantone 295U	Pantone 295U	Pantone 295U	Pantone 295U	Pantone 295U	Pantone 295U	Pantone 295U	Pantone 295U
Weight										
Operating Temperature	0°C - 40°C	0°C - 40°C	0°C - 40°C	0°C - 40°C	0°C - 40°C	0°C - 40°C	0°C - 40°C	0°C - 40°C	0°C - 40°C	0°C - 40°C
Storage Temperature	-20°C - 80°C	-20°C - 80°C	-20°C - 80°C	-20°C - 80°C	-20°C - 80°C	-20°C - 80°C	-20°C - 80°C	-20°C - 80°C	-20°C - 80°C	-20°C - 80°C
Operating Humidity	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing	10% - 90% relative humidity non-condensing
MTBF										
Verified Operating System	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux	Windows 2000 / XP Linux
Cooling	1x fan	1x fan	1x fan	1x fan	fanless	1x fan	1x fan	1x fan	1x fan	1x fan
Ordering Number										

Box PCs EBS-Serie

10