

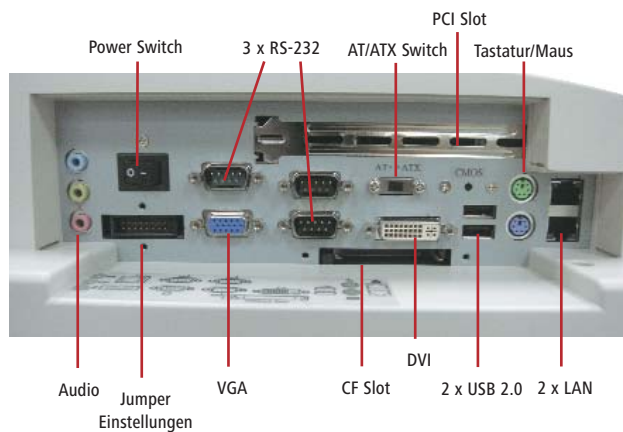
POC-Serie 15" bis 19" medizinische Panel-PCs mit Touchscreen



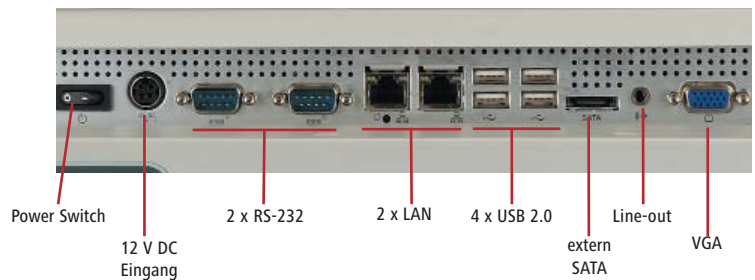
Highlights

- All-in-One Systeme mit umfangreichen Funktionen und Schnittstellen
- LCD Touchscreen mit hoher Auflösung, Kontrast & Helligkeit
- VESA, Arm & Wand Montage
- IP64 Frontpanel

Schnittstellen POC-3174



Schnittstellen POC-417/419



Bestellbezeichnung

Nr. 121111 POC-3174B-A320-CM550/2GB/80GB
17" mediz. LCD Panel-PC, Intel® Celeron® M 2.0 GHz, Touchscreen

Nr. 121086 POC-3174B-A320-T7500/2GB/80GB
17" mediz. LCD Panel-PC, Intel® Core™ 2 Duo 2.2 GHz, Touchscreen

Bestellbezeichnung

Nr. 119806 POC-417A-915-CM373/1GB/80GB
17" mediz. LCD Panel-PC, Intel® Celeron® M 1 GHz, Touchscreen

Nr. 119909 POC-419A-915-CM373/1GB/80GB
19" mediz. LCD Panel-PC, Intel® Celeron® M 1 GHz, Touchscreen

Nr. 119807 POC-417B-965-CM550/2GB/80GB
17" mediz. LCD Panel-PC, Intel® Celeron® M 2 GHz, Touchscreen

Nr. 119808 POC-417B-965-T7500/2GB/80GB
17" mediz. LCD Panel-PC, Intel® Core™ 2 Duo 2.2 GHz, Touchscreen

Nr. 120066 POC-419B-965-T7500/2GB/80GB
19" mediz. LCD Panel-PC, Intel® Core™ 2 Duo 2.2 GHz, Touchscreen



Model	POC-415A-915	POC-417A-915	POC-419A-915	POC-417B-965	POC-419B-965	POC-3174A-A310	POC-3174B-A320	POC-3174B-A330
CPU	1.0 GHz Intel® Celeron® M with 512 KB L2 cache on-board (Celeron® M 373)			Intel® Core™2 Duo Socket P (T7500-2.2G / Celeron® M 550-2.0G)		2.0 GHz Intel® Pentium® M 760-2.0G	Intel® Core™2 Duo Socket P (T7500-2.2G/ Celeron® M 550-2.0G)	2.0 GHz Intel® Pentium® M 760-2.0G
Chipset	Intel® 910GMLE + ICH6M			Intel® GME965 + ICH8M		Intel® 915GM + ICH6M	Intel GME965 + ICH8M	Intel 915GM + ICH6M
RAM	2 x 1.0 GB (max.) DDR2 SO-DIMM (system max. 2.0 GB)			2 x 2.0 GB (max.) DDR2 SO-DIMM (system max. 4.0 GB)		2 x 1.0 GB (max.) DDR2 SO-DIMM (system max. 2.0 GB)	2 x 2.0 GB (max.) DDR2 SO-DIMM (system max. 4.0 GB)	2 x 1.0 GB (max.) DDR2 SO-DIMM (system max. 2.0 GB)
LCD Size	15"	17"	19"	17"	19"	17"		
Resolution	1024 x 768	1280 x 1024	1280 x 1024	1280 x 1024		1280 x 1024		
Touch Screen (RS-232 interface)	Resistive 5-Wire			Resistive 5-Wire		Resistive 5-Wire		
I/O Ports	4 x USB 2.0 2 x RS-232 2 x Gigabit Ethernet (GbE) 1 x VGA 1 x Audio (Line-out) 1 x SATA 1 x Power inlet connector			4 x USB 2.0 2 x RS-232 2 x Gigabit Ethernet (GbE) 1 x VGA 1 x Audio (Line-out) 1 x SATA 1 x Power inlet connector		2 x USB 2.0 3 x RS-232 2 x Gigabit Ethernet (GbE) 1 x VGA 1 x DVI 3 x Audio (Mic-in, Line-in, Speaker-out) 2 x PS/2		2 x USB 2.0 3 x RS-232 2 x Gigabit Ethernet (GbE) 1 x VGA 1 x DVI 2 x Audio 2 x PS2 1 x AC Power inlet connector
Expansion Slot	N/A			N/A		1 x PCI 1 x Express Card/54 Slot		
Driver Bay	1 x 2.5" SATA HDD 1 x IDE CF card			1 x 2.5" SATA HDD 1 x IDE CF card		1 x 2.5" SATA HDD 1 x IDE CF card 1 x Slim Type DVD Combo		
Wireless (Mini PCIe interface)	802.11 b/g			802.11 a/b/g/n Intel® 4965		802.11 a/b/g/n Intel® 4965		
Bluetooth (USB interface)	Yes			Yes		No		
Speakers	2 x 1.5WAMP			2 x 3WAMP		2 x 3WAMP		
OSD Function	Five bottom panel buttons for LCD on/off, Light +, -, Audio +, -							
LED Function	One front panel Power On/Off LED						Four LED on front panel for System/ Adapter / Battery/ UPS function	
Power In	DC 12V input			DC 12V input		AC 110V~240V input	DC 12V input	
Power Adapter	Medical Grade, AC 100V~240V input to DC 12V output			Medical Grade, AC 100V~240V input to DC 12V output		N/A	Medical Grade, AC 100V~240V input to DC 12V output	
AUPS Function	No			No		No	Yes (Battery 3800mAh)	
IP Level	IP64 on front panel							
Operation Temperature	0 ~40							
Safety & EMI	UL60601-1, EN60601-1, CCC, CE(EN60601-1-2), FCC Part 18							
Dimensions (mm) (W x H x D)	394 x 309 x 61	428 x 350 x 65	470 x 383 x 67	428 x 350 x 76	470 x 383 x 78	432 x 374 x 122		
Net Weight (kg)	3.7	5.4	6.2	6.6	7.0	8.5	8.0	
Optional Mounting Kit	Wall mount kit: AFLWK-19 ARM: ARM-11-RS, ARM-31-RS STAND: STAND-A19, STAND-B19					ARM: ARM-31-RS STAND: STAND-300SW-RS		

Alle Marken-, Firmen- und Produktnamen, sind registrierte oder anderweitig geschützte Werke der jeweiligen Firmen/Inhaber.