17" Capacitive Touch PC N4200

FT17N4200CAPOB



- Intel® Pentium® N4200 QuadCore CPU
- 4GB RAM memory, 128GB Industrial SSD
- Supports Windows 10 & Linux (32Bit, 64Bit)
- Anti-glare surface treatment (chemical etching)
- 10-Finger-Multi Touch Capacitive Touch Panel
- 1.1mm cover glass with 7H surface hardness
- Optically bonded Touch Panel to LCD Panel
- Patented IP65 front with silicon seal
- Integrated W-LAN
- 2 year guarantee (24/7 usage)

faytech's Capacitive PC series stands out among competition with its fanless silent operation, IP65 front panel design, high reliability and fine craftwork.

It is the perfect choice for industrial and business application. It has flat edge to edge glass with IP65 waterand dust proof front panels and a sturdy aluminum case with stable VESA 100 fixation bolts (VESA 400 for 32" and up).

The touch PC is powered by faytech's industrial Apollo Lake mainboard. It is driven by the powerful Intel® Pentium® N4200 QuadCore processor with up to 2.50 GHz clock frequency. This version is equipped with 4GByte RAM, 128G SSD and Intel's HD Graphic chipset, supporting FullHD, DirectX 11.1 and OpenGL 4.0.

These faytech PCs are the perfect choice for a wide variety of applications including POS systems, control panels in industrial fields, in kiosk systems, office/residence automation, digital signage and in areas like shopping malls, classrooms, hotels and many more.









Legend / Notes	
Applicable to version 2	(v2)
Applicable to version 3	(v3)
Applicable to version 4	(v4)
Applicable to all Versions	None















Product name			17" Capac	itive Touch F	PC N4200		
Model number / EAN number		FT17N4200CAPOB / 6920734017720					
Global Article Code	European Article Code	Release date (D/M/Y)	Version*	Global Article Code	European Article Code	Release date (D/M/Y)	Version*
3030502077	1010501574	01/03/2019	v2				
3030506255	1010502105	18/01/2021	v3				
3030509468	1010502286	01/11/2021	v4				

IP Rating	
IP65 Front / IP40 Back	

LCD Panel	
Screen diagonal (Inch/cm)	17/43.18
Display active screen size (cm)	33.79×27.04
Aspect ratio	5:4
Physical resolution	1280×1024
External Maximum showable resolution - HDMI, DP	1920×1200
Colours displayed	16.7M
Brightness (cd/m²)	250
Contrast	1000:1
Typical reaction time Tr / Tf (ms)	3.8/1.2
Visual Angle horizontal / vertical (°)	170/160
Backlight / Backlight Lifetime (hours)	LED / 30,000

Operation / Mechanical		
Operating Temperature (°C)	-10 ~ +60	
Humidity Range (RH)	10% - 90%	
Net weight (kg)	4.05	
Gross weight (kg)	5.75 (incl. cartonage)	
Housing material	Rubber frame, Aluminum IPC back case	
Housing (mm) L × W × H	393.0 × 333.0 × 60.0	
Cut-out for clamp supports (mm) L × H	369.0 × 309.0	
Max. wall thickness for clamp supports (mm)	5.0	
Amount of clamps required	6	
Mounting	VESA 100	

Internal Connectors (occupied)			
1x SO-DIMM, max. 8GB, DDR3L 1333/1600/1867 non-ECC, Single channel memory			
3x RS232/RS485 COM connectors switchable in BIOS			
2x LCD Backlight control/LCD panel voltage box			
1x 5V/12V SATA power connector		1x 12V DC power connector (2-pin)	
1x 4-pin SATA power connector		1x S/PDIF output pin header	
1x 8-bit Digital I/O interface		1x Line-out / Mic-in header	
1x Front Panel box header		1x Serial ATA 6Gb/s	
1x MIPI CSI connector	1x LVDS box header 2x USB 3.0 box		2x USB 3.0 box header

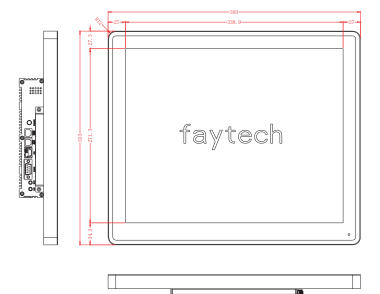
		Glass Strengthening		L
			Po	W
		Power Indicator		Ī
	i	Power Supply		r
		Working Power (V)		r
		Power Consumption (\	W)	Γ
		Stand-By Consumption	n (W)	ļ.
				_
		External C	Connectors	
ack case		1x 12V DC-In (screwa	ble)	
		1x W-LAN antenna cor	nnector (RP-SMA male	:)
		2x USB 2.0	2x USB 3.0	٦
		1x HDMI	1x DP	٦
		1x MIC-In & EAR-Out		٦
		1x 10-PIN DIO as RJ5	0 (v3) (v4)	٦
		1x COM – RS 232/422 5V/12V/RI option (0		
emory		1x COM - RS 232; RX/TX (COM2, DSUB9)		
		2x COM - RS 232 & 4 (COM3&4, RJ12)	85; RX/TX & A+/B-	
pin)		2x 10/100/1000Mbit RJ45 Ports		٦
ρ,		1x 2.5" module slot, ch	angeable SSD included	t
		1x S/PDIF-Out (1x Cinc	th, 1x Torx module) (v2)	
		1x 8-PIN DIO as RJ45	(v2)	

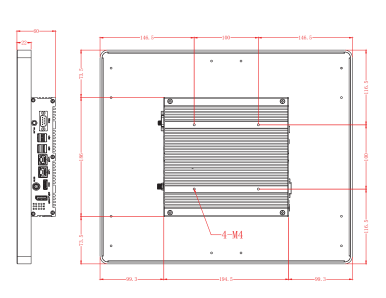
PC System		
CPU	Intel® Pentium® QuadCore N4200	
Graphic GPU	Intel® HD Graphics	
Audio	Realtek ALC3251 Audio CODEC (v4)	
Memory	4GB DDR3L non-ECC (max. 8GB)	
Storage (switchable)	faytech Industrial 128GB SSD	
Network	2x Realtek PCIe GB LAN 8111G (1x optional with POE); W-LAN	
Driver Support	Win10; Linux; 32Bit/64Bit	
Preinstalled OS	Linux Ubuntu	

Touch Panel		
Touch Technology	Projected Capacitive 10-Point Multitouch	
Touch Connector	USB	
Touch Life (Contacts)	Unlimited	
Surface Hardness	7H	
Surface Treatment	Anti-glare (chemical etching)	
Glass Strengthening	Chemically Strengthened	

Power		
Power Indicator	Green LED	
Power Supply	100-240V ACDC active switching; 12V DC-Out	
Working Power (V)	12	
Power Consumption (W)	17	
Stand-By Consumption (W)	<1	

al Connectors		Expansion Slots
ewable)		1x mSATA full size (occupied by SSD)
a cor	nnector (RP-SMA male)	1x M.2 E-Key Slot (occupied by Wifi card)
	2x USB 3.0	1x SATA connector
	1x DP	1x External PCIe x1 Straddle connector
Out		
RJ50 (v3) (v4)		Included in the Delivery
n/422/485 switchable; on (COM1, DSUB9)		Power Supply (see Power section)
		W-LAN antenna (RP-SMA female)
; RX/TX (COM2, DSUB9)		Short Installation Manual
. & 485; RX/TX & A+/B- 2)		Standard Stand
it D1/15 Ports		



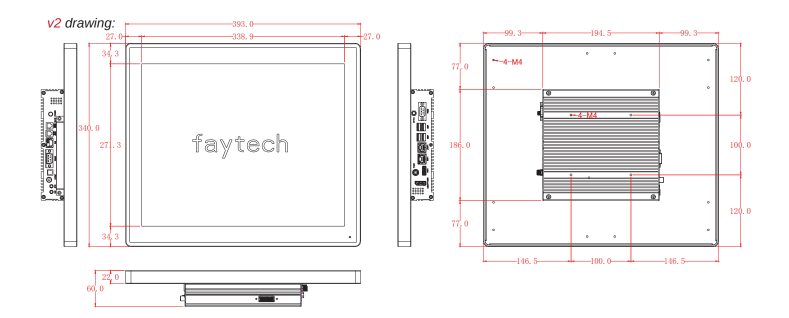


Tolerance: ± 1mm

Update Notes:

* Only the latest version can be ordered, previous versions are only for historic reference.

Version:		Changes:
v4	-	Update of the audio chip from ALC3236 to ALC3251
v3	-	Housing update (W): 340.0 to 333.0 Cut-Out update (H): 316.0 to 309.0 Update of internal wiring and components Removed the S/PDIF-Out (1x Cinch, 1x Torx module) Switched the 8-PIN DIO as RJ45 to 10-PIN DIO as RJ50 (v3 & v4 drawing on previous page)
v2	-	First version



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