10.1" Industrial Tablet IP65 N4200

FT101N4200RTCAPOB



- Intel[®] Pentium[®] N4200 QuadCore CPU
- 6GB RAM memory, 128GB industrial SSD
- Pre-installed Windows 10 operating system (not activated)
- Rechargeable lithium battery, 7.4V/6000mAh (8.5+ hours operation)
- Kastus[®] 24/7 antimicrobial coating (3-in-1 protection)*
- 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
- Complete IP65 water- and dust proof
- Integrated W-LAN & Bluetooth 4.0
- Built-in front & back camera and microphone
- Integrated barcode scanner & fingerprint scanner
- 2 year guarantee (24/7 usage)

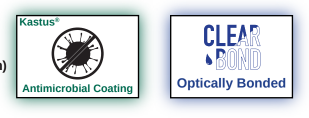
faytech's industrial (ruggedized) tablet is the perfect touch solution to be used as a hand-held device (or mounted pc) while performing tasks on the industrial floor or in rough environments. It is completely IP65 water- and dust proof, has a 10-finger capacitive multi touch panel and 24/7 antimicrobial coating by Kastus[®], with a kill rate of >99% against surface bacteria, traditional viruses, and human coronavirus (3-in-1 protection)*.

The rechargeable lithium battery will easily get you through your workday when needed, especially in an indoor or semi-indoor environment such as a factory floor or office. The battery lifetime depends on the brightness and active usage (it can last up to 8.5 hours of operation, without any stand-by mode).

The tablet has an optically bonded touch panel, which will improve the stability, reduce the reflection, increase the viewing angle, and enhance the perceived brightness. It also provides resistance to dust particles and shows a better image in general.

The device 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. It is equipped with 6GB RAM DDR3 and 128G industrial SSD.

Due to its robust design, the tablet is particularly suitable for use in harsh environments such as industrial, rough and outdoor areas. Besides the mobile solution, the device can also be used as a permanently installed control panel. Windows 10 is pre-installed on the device (not activated).



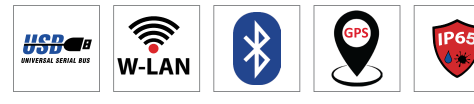


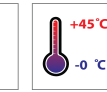














Product name			10.1" Industrial Tablet IP65 N4200				
Model nun	nber / EAN nu	number FT101N4200RTC			00RTCAPOB	TCAPOB / 6920734000388	
Global Article Code 3030508833	European Article Code -	Release date (D/MIY) 01/09/2021	Version V1	Global Article Code	European Article Code	Release date (D/M/Y)	Version
IP Rating							

IP65

iy		

LCD Panel				
Screen diagonal (Inch/cm)	10.1/25.65			
Display active screen size (cm)	21.70×13.60			
Aspect ratio	16:10			
Physical resolution	1920×1200			
External Maximum showable resolution - Micro HDMI	1920×1200			
Colours displayed	16.7M			
Brightness (cd/m ²) - after incl. touch panel & optical bonding	500+			
Contrast	800:1			
Typical reaction time Tr / Tf (ms)	25 / 25			
Visual Angle horizontal / vertical (°)	178 / 178			
Backlight / Backlight Lifetime (hours)	LED / 50,000			

Operation / Mechanical			
Operating Temperature (°C)	0 ~ +45		
Humidity Range (RH)	10% - 90%		
Net weight (kg)	1.20		
Gross weight (kg)	1.70 (incl. cartonage)		
Housing material	Plastic Case, Silicone Rubber Frame		
Housing (mm) L × W × H	280.0 × 185.0 × 26.5		
Mounting	4x M3.5 screw thread		
Included in the Delivery			
Power Supply (see Power section) Short Installation Manual			
VESA 75 back plate (to allow VESA 75 mounting)			

Anti-glare chemical etching with Antimicrobial coating (>99% kill rate - active for the entire product lifecycle)

PC System			
CPU	Intel® Pentium® QuadCore N4200		
Graphic GPU	Intel [®] HD Graphics 505		
Audio	Realtek ALC3236 Audio CODEC		
Memory	6GB DDR3 1600		
Storage	Industrial 128GB SSD		
Network	1x Realtek PCIe GB LAN 8111G; Wi-Fi 802.11 ac (see Wi-Fi specifications)		
Bluetooth	Bluetooth 4.0 (high speed data transfer)		
Microphone	Integrated		
Preinstalled OS	Windows 10 IOT LTSC 2019 Entry (not activated)		

Touch Panel			
Touch Technology	Projected Capacitive 10-Point Multitouch		
Touch Connector	USB		
Touch Life (Contacts)	Unlimited		
Surface Hardness	7Н		
Surface Treatment	Anti-glare (chemical etching)		
Glass Strengthening	Chemically Strengthened		
Additional Coating Kastus® 24/7 Antimicrobial Coating (3-			

Power				
Built-in Battery		Rechargeable Lithium Battery, 7.4V/6000mAh		
Power Supply		100-240V ACDC active switching; 12V DC-Out		
Working Power (V)		12		
Power Consumption / Active Working Time	25% brightness, idle mode (indoor / semi-indoor)	4.8W / 8.5 hours minimum		
(w/o stand-by mode)	50% brightness, 50% full usage (semi-indoor)	9.6W / 5.5 hours minimum		
	100% brightness, 100% full usage (outdoor)	12W / 5 hours minimum		
Stand-By Consumption (W)		<1		

External Connectors			
1x 12V DC-In (to recharge)	1x Micro HDMI 1.4 (class type D)		
1x USB 3.0	1x USB 2.0		
1x Micro USB 2.0	1x Headphone port - Ear out only (3.5mm)		
1x 10/100/1000Mbit RJ45 Port 1x COM port (RS232 - DSUB9 port)			
1x Micro SD card slot (TF - TransFlash)			

Front Camera



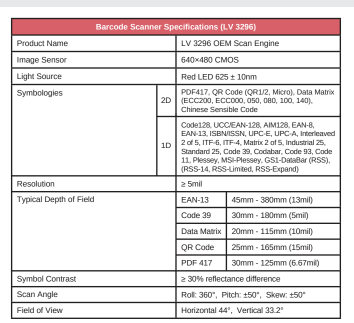
Peripherals

GPS Specifications (UB-118)				
Product Name	UB-118			
Chipset	High performance BD2/GPS chipset			
Frequency	GPS L1 1575.42 MHz / BD B11561.098MHz			
Power Consumption	100mW			
TTFF (Time to first fix)	Hot start: 1s Cold start: 32s			
Accuracy (position)	Autonomous <2.5m RMS	DGNSS <1m RMS		
Accuracy (velocity)	GPS(+BDS) 0.1m/s RMS	BDS 0.2m/s RMS		
Accuracy (time)	100ns			
Sensitivity (acquisition)	BDS -145dBm GPS -147dBm			
Sensitivity (tracking)	BDS -160dBm	GPS -162dBm		
Protocol	NMEA 0183 (compatible with BDS)			
Maximum altitude	< 50,000 meter			
Maximum velocity	< 500 m/s			
Maximum acceleration	< 4G			

Wi-Fi & Bluetooth Specifications (6221-PUC)		
Product Name	6221C-PUC	
W-LAN Applications	5 GHZ 802.11ac or 2.4G/5G 802.11n	
Supports	20/40MHz at 2.4 GHz and 20/40/80MHz at 5GHz	
Interface	Low power PCI-e interface for WLAN and USB/PCM interface for Bluetooth	
Bluetooth	Bluetooth V4.2+HS, BLE and backwards compatible with Bluetooth 1.2, 2.X+ enhance data rate	
	Supports WLAN-Bluetooth coexistence and ISM-LTE coexistence	
	Supports Bluetooth for class1 and class2 power level transmissions without requiring an external PA	
	BT host digital interface: • USB 1.1 • PCM for audio data	

Fingerprint Scanner Specifications (MB-X4)			
Purpose	Register & unlock device (Windows 10)		
Pixels / resolution	88×88px / 508 DPI		
Storage capacity	100 unique prints (multiple fingers & accounts)		
Unlocking time	<1s		
FRR / FAR	<2% / <0.002%		
Communication interface / UART	SPI / 57600		
Additional features	build-in "Smart Learning" algorithm, allowing fingerprint matching to be faster over time		
	Accepts 360° (degrees) fingerprint matching		

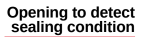
Back Camera



Camera Specifications (front & back)				
Camera	Front (screen side)	Back		
Pixels	2MP (200W)	5MP (500W)		
Pixel Size	1/5 inch	1/5 inch		
Image Resolution	1600×1200	2592×1944		
Glass finish (in front of lens)	Polished glass			
Image transfer rate	30 frame/sec @ 24MHz			
White balance (AWB)	Auto			
Exposure control (AEC)	Auto			
Output signal	YCbCr4:2:2, RGB565, Raw Bayer			



/ Exchangeable back plate (for VESA 75 plate)



Brackets for hand strap

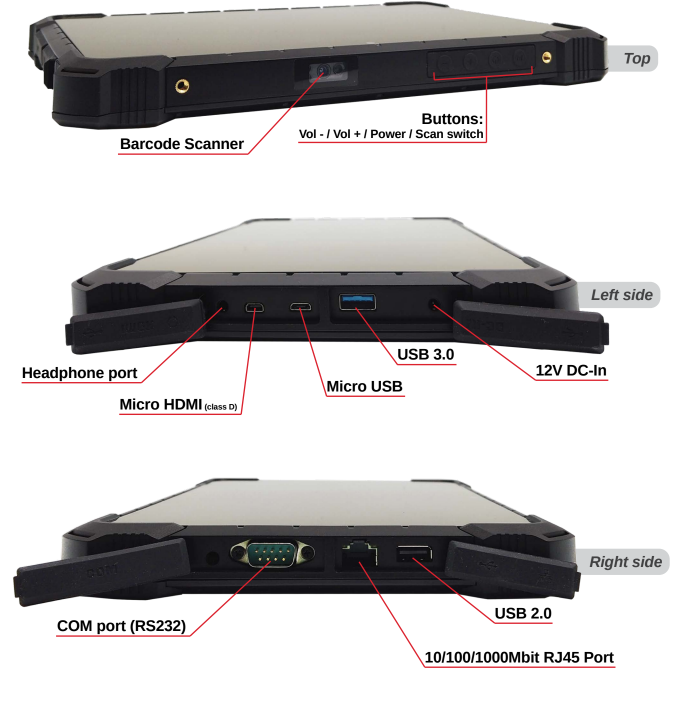
Back

Fingerprint Scanner

Alternate charging point (with docking station)

0

M3.5 Screw thread for mounting



Update Notes:

Version:		<u>Changes:</u>
v1	-	First version

Errata and technical modifications reserved

Corporate Headquarters

faytech AG Bischhäuser Aue 10 37213 Witzenhausen Germany support@faytech.com contact@faytech.com www.faytech.com China: +86 755 8958 0612 Germany: +49 5542 30374 10 USA: +1 646 843 0877 India: +91 11 49707436 Japan: +070 4127 5167

Optional Accessories

Docking Station

Product name			Industrial Tablet Docking Station				
Model number / EAN number		TBD / -					
Global Article Code	European Article Code	Release date (D/M/Y)	Version	Global Article Code	European Article Code	Release date (D/M/Y)	Version
3030509073	-	01/09/2021	v1				

Capacitive Touch Stylus

Product name			Capacitive Touch Stylus				
Model number / EAN number			TBD / -				
Global Article Code	European Article Code	Release date (D/M/Y)	Version	Global Article Code	European Article Code	Release date (D/M/Y)	Version
3030508833		01/09/2021	v1				

Hand Strap

Product name		Hand Strap					
Model number / EAN number		TBD / -					
Global Article Code	European Article Code	Release date (D/M/Y)	Version	Global Article Code	European Article Code	Release date (D/M/Y)	Version
3030508833		01/09/2021	v1				

Protective Screen Protector

Product name			Protective Screen Protector				
Model number / EAN number		TBD / -					
Global Article Code	European Article Code	Release date (D/M/Y)	Version	Global Article Code	European Article Code	Release date (D/M/Y)	Version
3030508833	-	01/09/2021	v1				