

Item no.: 365025

27? Capacitive Touch PC (i5-7300U)

from 2.393,15 EUR

shipping weight: 11.00 kg Manufacturer: faytech

Product Description

The touch PCs of the capacitive series from faytech are characterised by fanless, low-noise operation, IP65 front, high reliability and good workmanship

This unit is designed for 24/7 operation and is the perfect choice for industrial and business applications. It features a low-profile edge-to-edge glass with IP65 waterproof and dustproof front panels and a robust aluminium housing with sturdy VESA 100 mounting studs.

The PC is powered by the high-end Kaby Lake U industrial mainboard. It features an Intel® Core™ i5-7300U processor running at 2.60GHz, 8GB RAM, a 128GB SSD and Intel®s HD graphics chipset.

These faytech PCs are the perfect choice for a variety of applications including point-of-sale systems, industrial control panels, kiosk systems, office/residential automation, digital signage and in areas such as shopping malls, classrooms, hotels and many more.

• Front housing IP65 / rear housing IP40

PC System

- Processor / CPU Intel® Core™ i5-7300U Processor Kaby Lake
 GPU Graphics Intel® HD Graphics

- Audio chip Realtek ALC3251 Audio CODEC
 Memory 8GB DDR4 non-ECC (max. 16GB)
 Removable storage faytech Industrial 128GB SSD
 Network 2x Realtek PCIe GB LAN 8111G (1000Mbps); M.2 E-key Wi-Fi module
 Driver support Windows 10 + Linux Ubuntu
- Pre-installed operating system (OS) Linux Ubuntu

LCD panel

- Screen diagonal (inch/cm) 27" / 68.5 cm
 Active area display (cm) 59.76 cm x 33.62 cm (23.52 in x 13.23 in)
- Aspect ratio 16:9
- Physical resolution 1920x1080 px
 Maximum displayable external resolution HDMI, DP 1920x1200 px
- Brightness 300 (cd/m²)
- Contrast 3000:1
- Typical response time Tr/Tf 7/5 (ms)
- Viewing angle h/v 178/178 (°)
 Backlight LED
 Backlight life 30,000 (hours)

- Touch Technology Projected capacitive 10-point multi-touch
 Touch lifetime Unlimited
- Surface hardness 7H
- Surface treatment Anti-reflective (chemically etched)
- Glass hardness Chemically hardened

Operating notes

- Operating temperatures -10 °C ~ +60 °C (14 °F ~ 140 °F)
 Humidity range (min/max) 10% 90% RH
 Net weight 8.00 kg / 17.636 lb
 Total weight (incl. packaging) 10.50 kg / 23.148 lb
 Enclosure material Silicone rim, aluminium IPC back case
 Enclosures size 663.0 mm x 405.0 mm x 72.0 mm (26.10 in x 15.94 in x 2.834 in)
- Support for mounting brackets Yes
 Cut-out for mounting brackets (L x H) 639.0 mm x 381.0 mm (25.15 in x 15.00 in)
 Number of brackets required 10
- Mounting bracket VESA 100

Power consumption

- Power indicator Green LED
- Power indicator Green LED
 Power supply 100-240V ACDC active switching; 12V DC-Out
 Operating voltage 12 V
 Power consumption 74 W

- Standby power consumption 1 W

Internal connections

- 1x SO-DIMM, max. 16 GB, DDR4 1866/2133 non-ECC, single channel memory
 3x RS232/RS485 COM ports switchable in BIOS
 2x LCD backlight control/LCD panel Power box
 1x 5V/12V SATA power connector
 1x 12V DC power connector (2-pole)
 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 Fort panel box header

- 1x Front panel box header

- 1x Profit parier box fleader
 1x Serial ATA 6Gb/s
 1x MIPI CSI connector
 1x LVDS female connector
 2x USB 3.0 box header

External connections

- 1x 12V DC-In (screwable)
 1x W-LAN antenna connector (RP-SMA male)
 4x USB 3.0
 1x HDMI

- 1x DP1x MIC-In & EAR-Out
- 1x 10-PIN DIO as RJ50
 1x COM RS 232/422/485 switchable; 5V/12V/RI option (COM1, DSUB9)
- 1x COM R3 232/422/403 switchable, 39/129/
 2x 10/100/1000Mbit RJ45 ports
 1x 2.5" module slot, changeable SSD included

Expansion slots

- 1x mSATA full size (occupied by SSD)
 1x M.2 E-Key slot (occupied by Wifi card)
- 1x SATA connector
 1x External PCle x1 straddle connector

Included in delivery

- Power supply unit (see power consumption)
- Quick guide
- Standard stand
- W-LAN antenna (RP-SMA female)

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

