## 17" Resistive Touch PC



- 5-wire resistive touch panel
- fay-002 industrial mainboard
- Intel DualCore Celeron J1900 CPU
- 4GB RAM
- Supports Win7/8/10, Linux, 32Bit, 64Bit
- Consumer and industrial interfaces
- High-quality black aluminum housing
- Pre-installed actual Linux Ubuntu OS
- Wi-Fi (Intel 533AN) integrated
- Audio amplifier with 2x2W speakers
- VESA 100 bracket for mounting
- 2 year bring-in guarantee



Through its fanless silent operation, lack of moving parts and sturdy design faytech's Aluminum Touch PC V2's has the reliability needed to separate it from standard PC systems.

The new version is equipped with brand new fay-002 industrial mainboard, equipped with a strong Intel Celeron DualCore CPU, Intel HD graphics, 4G RAM and 64Gbyte SSD the system offers 32 bit/64bit Linux/ Microsoft OS (Win7/Win8/Win10) support.

Using reliable 5-wire resistive touch panels and combine them with faytech's even subpixel free A+LCD panels it is faytech's cost effective but reliable solution for long term operation in today's demanding manufacturing, commercial, and retail environments.

faytech's Touch PCs are ideal for use in industrial applications, POS systems, machine control and maintenance, building automation, digital signage and many more challenging situations.

Touchscreen drivers included for popular Microsoft (Win7/Win8/Win10) and Linux OS

Customization available for project customers (e.g. higher brightness, IP protection classes, optional touch screen technologies, etc.).



















Floudet liaille	17 Resistive fouching			
Anti-glare LCD Panel				
IP Rated Front Panel	IP40			
Screen diagonal (Inch/cm):	17/43.18			
Display active screen size:	33.79×27.04			
Aspect ratio:	4:3			
Physical resolution:	1280×1024			
Maximum showable resolution (TPCs: external):	1920×1200			
Colours displayed:	16.7M			
Brightness (cd/m2):	250			
Contrast:	800:1			
Typical reaction time Tr/ Tf (ms):	8/8			
Visual Angle horizontal/vertical (°):	160/160			
Backlight / Backlight Lifetime (hours):	LED / 40,000			

Operation / Mechanical		
Operating Temperature (°C)	-10 ~ +60	
Humidity Range (RH)	20%-90%	
Net weight (kg)	4.05	
Gross weight (kg)	5.75 (incl. cartonage)	
Housing material	Aluminum	
Housing (cm) LxWxH	39.70 x 32.50 x 6.10	
Mounting	VESA 100	

Internal Connectors		
1x SO-DIMM Slot		
1x 12V DC power connector (2-pin)		
1x 4-pin SATA power connector; 2x S-ATA 3GB/s ports		
1x VGA pin header; 1x VGA pin header; 1x DP-Pin-Header		
1x LVDS connector; 1x S/PDIF output pin header		
1x 5-pin LCD power connector		
1x Line-Out / Mic-In audio pin header		
1x 4-pin (2x2W) audio amplifier connector		
1x PS/2 keyboard/mouse connector (6-pin)		
1x USB 2.0 header supports additional 4x USB 2.0 ports		
2x RS232 connectors; 1x 8-bit Digital I/O interface		
1x Chassis Fan connector		

PC System	
CPU	Intel® Celeron™ DualCore J1900
Chipset	Intel® E3800
Graphic GPU	Intel® HD Graphics
Audio	Realtek 887 8 -channel high definition audio codec, Audio Amplifier EUA 2012A
Memory	1x 4GB DDR3L SODimm
Storage	faytech Industrial 64GB SSD
W-LAN	2x Realtek PCIe GB LAN 8111G
Driver Support	Win7/8/10; Linux; 32Bit/64Bit
Preinstalled OS	Linux Ubuntu

Touch Panel		
Touch Technology	5-Wire Resistive	
Touch Connector	USB	
Touch Panel Drivers	Windows; Linux; Mac; Android	
Touch Life (Contacts)	10 million in 1 location without failure	
Surface Hardness	зн	

Power		
Power Indicator	Green LED	
Power Supply	100-240V ACDC active switching; 12V DC-Out	
Working Power (V)	12	
Power Consumption (W)	32	
Stand-By Consumption (W)	<0.5	

External Connectors
1x Display port
1x USB 3.0, 3x USB 2.0 ports
2x COM port Full-PIN (RS232; 5V/12V)
2× 10/100/1000Mbit RJ45 Ports
MIC-In, EAR-Out
1x 12V DC-In (screwable)
1x On/Off-button
3x W-LAN connector
1x 2.5" module slot, changeable SSD included
1x ESATA

## 2x Mini Card slots with PCIe and USB interface (2 x Full Height/Half height changeable)

Included in the Delivery	
Power Supply (see Power section)	
Driver DVD	
Short Installation Manual	
Stylus	



