# FAYTECH ${ }^{\circledR}$ <br> 8" CAPACITIVE TOUCH PC x6413E (SMALl case) 

FT08X6413ECAPOB
v1: GL: 3030514334 | EU: 1010502635


Pictures show sample configurations, real product may vary.

## DISPLAY

| Display Size [inch] | 8.0 |
| :--- | :--- |
| Aspect Ratio | $4: 3$ |
| Resolution | $1024 \times 768$ |
| Active Area [mm] | $162.05 \times 121.54$ |
| Brightness [cd $\left./ \mathrm{m}^{2}\right]$ | 350 |
| Contrast Ratio | $800: 1$ |
| LED life time $[\mathrm{h}]$ | 20000 |
| Viewing Angle $\left[{ }^{\circ}\right]$ | $170 / 170$ |
| Display Interface | LVDS |

## PC/MONITOR SYSTEM



TOUCH PANEL

| Touch Type | Projected Capacitive 10-point Multi-touch |
| :--- | :--- |
| Printing Type | Organic |
| Glass Thickness [mm] | 1.1 |
| Cover Glass Surface Treatement | AG (chemical etching) |
| IK Protection | IK08 |
| Printing Color | RAL9004 (Black) |
| Strengthening | Thermally Strengthened |
| Touch Controller | EXC81W60 |
| Touch Interface | USB |
| Touch Resolution RX | 29 |
| Touch Resolution TX | 22 |
| Optical Bonding | Clear Bond |

ENVIRONMENTAL CONDITIONS

| Operation Temperature | $-10^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| Humidity Range | $10 \%$ to $90 \%$ |
| CERTIFF\\|CATMONS |  |
| CE Certificate | Yes |
| FCC Certificate | Yes |

CHASSIS

| Case Design | Rubber Frame Sealing |
| :--- | :--- |
| Case Size | Small |
| IP Protection | IP65 Front / IP40 Back |
| Case Color | RAL9004 (Black) |
| Case Coating | Powder Coating |
| Case Material | Aluminum |
| Case size L $\times$ W $\times \mathrm{H}$ [mm] | $201.0 \times 160.5 \times 40.7$ |
| Cut-out for clamp supports L $\times \mathrm{H}[\mathrm{mm}]$ | N/A |
| Max. wall thickness for clamp supports [mm] | N/A |
| Amount of clamps required | N/A |
| Mounting | VESA $100 \times 100$ |

[^0]
## ACCESSORIES

| Power Adapter | 100-240V ACDC active switching; 12V DC-Out |
| :--- | :--- |
| Wifi Antenna | RP-SMA female |
| Short Instruction Manual | Yes |
| Power over Ethernet (PoE) | No, available upon request |

## INTENDED USE/APPLICATION

The device is to be used as (touchscreen) display for indoor use as control panel, digital signage, way-finding, POS and similar applications.

Direct sunlight might increase the device temperature beyond the allowed storage and operation conditions. Therefore the devices must be protected against direct sunlight. Devices operated or stored outside the specified temperature ranges are not covered by warranty.

POWER

| Power Indicator | Green LED |
| :--- | :--- |
| Working Power | 12 V |
| Power Consumption | 12.8 W |
| Stand-By Consumption | $<1 \mathrm{~W}$ |

## WEIGHT \& PACKAGING

| Net Weight | $\sim 1.80 \mathrm{~kg}$ est. |
| :--- | :--- |
| Gross Weight | $\sim 2.10 \mathrm{~kg}$ est. (incl. Cartonage) |
| Packaging Material | $100 \%$ recyclable cardboard and <br> polyethylene $(\mathrm{PE})$ |
| Packaging Size $\mathrm{L} \times \mathrm{W} \times \mathrm{H}[\mathrm{mm}]$ | $355.0 \times 280.0 \times 80.0$ |

Front kit \& Back kit concept:

Pre-assembled or separately packaged available Easily replace or switch back kits and front-kits Connected through various connectors Assembly to be done by a professional


## DIMENSIONS

8" RUBBER FRAME FRONT KIT


SMALL IPC BACK KIT (X6413E)



UPDATE NOTES:

| Version: | Changes: |
| :--- | :--- |
| v1 | First version |


[^0]:    ${ }^{\text {*) }}$ Pyramid Computer GmbH is not affiliated with Debian. Debian is a registered trademark owned by Software in the Public Interest, Inc.

