

# CE and UKCA - Declaration of Conformity

---

Manufacturer:

Sichuan faytech Tech. Co.  
Building C1, European and American  
Industrial Park, Guojun Avenue, Economic  
and Technological Development Zone,  
Suining City, Sichuan Province, China

Importer for Europe:

Pyramid Computer GmbH  
Bötzingen Strasse 60  
79111 Freiburg  
Germany

herewith declares that the products:

Series	Product Description	Model
IP65 High Brightness Touch Monitor Series	7" IP65 High Brightness Touch Monitor	FT07TMIP65HB[HDMI]
	8" IP65 High Brightness Touch Monitor	FT08TMIP65HB[HDMI]
	10" IP65 High Brightness Touch Monitor	FT10TMIP65HB[HDMI]
	10.4" IP65 High Brightness Touch Monitor	FT104TMIP65HB[HDMI]
	12.1" IP65 High Brightness Touch Monitor	FT121TMIP65HB[HDMI]
	12.1" Capacitive IP65 High Brightness Touch Monitor	FT121TMIP65HBCAP
	15" IP65 High Brightness Touch Monitor	FT15TMIP65HB[HDMI]
	15" Capacitive IP65 High Brightness Touch Monitor	FT15TMIP65HBCAP

Comply with the following directives:

- 2014/30/EU EMC directive: Electromagnetic Compatibility
- 2014/35/EU LVD directive: Low Voltage
- 2011/65/EU and (EU) 2015/863 RoHS directive: Restriction of the use of certain Hazardous Substances
- UK SI 2016/1091: Electromagnetic Compatibility Regulations 2016
- UK SI 2016/1101: Electrical Equipment (Safety) Regulations 2016

The following norms were consulted to assess conformity:

- EN 55032:2015 EMC of multimedia equipment: Emission requirements
- EN 55035:2017 EMC of multimedia equipment: Immunity requirements
- EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
- EN 62368-1:2014/AC:2015 Audio/video, information and communication technology equipment: safety requirements
- EN IEC 62321-3-1:2013 Determination of certain substances in electrotechnical products - p. 3
- EN IEC 62321-5:2013 Determination of certain substances in electrotechnical products - p. 5
- EN IEC 62321-4:2013+A1:2017 Determination of certain substances in electrotechnical products - p. 4
- EN IEC 62321-7-1:2015 Determination of certain substances in electrotechnical products - p. 7-1
- EN IEC 62321-7-2:2017 Determination of certain substances in electrotechnical products - p. 7-2
- EN IEC 62321-6:2015 Determination of certain substances in electrotechnical products - p. 6
- EN IEC 62321-8:2017 Determination of certain substances in electrotechnical products - p. 8

Conformity was assessed with the aid of the component parts that were included with delivery and approved for release.

The devices are only suitable for the following operations:

Operation Purpose	Use as a touch monitor connected to 100-240V via the included AC adapter.
Geographical Area	No limitation
Interface Description	All-In-One cable (include 12V power supply, USB touch connection, video and audio inputs)

The declaration of conformity is issued under the sole responsibility of the appointed agent.

01.06.2023, Shenzhen, China

  
Arne Weber, Managing Founder of faytech  
CTO of Pyramid Computer GmbH