

PRELIMINARY



FORTEC
GROUP

PLUS-Line 54.6

Multifunctional and optimally designed 4K Monitors

One partner, unlimited technology solutions

Product Features

Designed,
developed and
made in Germany

PLUS-Line 54.6



PLUS-Line combines the entire experience of FORTEC GROUP in monitor construction with the wishes of the company's customers. It offers a large 4K panel a professional framework and with this line brings a slim touchscreen. A dockable PC module complete the PLUS-Line.

Example meeting room

- The perfect tool for the new way of collaboration
- Intelligent cooling without fan
- Complete monitor control via WLAN remote (on mediabar)
- Multi media bar, removable, easy maintenance, subsequent addition of functions possible, features:

loudspeaker | microphone | webcam | light and presence sensor, configurable
integrated USB hub



- Attractive, slim design
- metal housing instead of plastic
- very good brightness and anti-reflective glass for ideal glare-free view
- super thin touch sensor
- IP65 front with the option TrueFlat glass or touch and corresponding installation by the customer
- Maintenance friendly - the relevant components can be replaced quickly
- version with Box PC

Options:

- Front Bezel
- TrueFlat glass | extremely narrow passepartout
- TrueFlat glass touch | extremely narrow passepartout
- 55" all around 25.5 mm passepartout

Perfect multimedia conference tool

WLAN remote integrated

Thin touch screen

Small sustainable design

The information contained in this document has been carefully researched and is, to the best of our knowledge, accurate. However, we assume no liability for any product failures or damages, immediate or consequential, resulting from the use of the information provided herein. Our products are not intended for use in systems in which failures of product could result in personal injury. All trademarks mentioned herein are property of their respective owners.

Copyright 2025 FORTEC Integrated GmbH. All specifications are subject to change without notice.

Panel, Housing and Electric

		54.6 inch
Panel Diagonal	[mm] / [Inch]	1387/ 54.6
Type		Monitor open frame
Resolution	[Pixel]	3.840 x 2.160 (4K)
Luminance (cent./typ)	[cd/m²]	700
Viewing angle (U/ D/ L/ R)	[°]	89/ 89/ 89/ 89
Backlight Number of colors	— [M]	LED 16.7
Active area (H/V)	[mm]	1209.6 x 680.4
Contrast ratio Resp. time (on/off)	— [ms]	4000 : 1 6.5
Life time back light until reaching half brightness	[h]	50.000
Contin. operating time	[h] / [d]	24/ 7
Monitor control		via WLAN hot spot (with mediabar) or OSD menu
Power supply	[VAC]	100-240~; 50/60 Hz
Storage temperature	[°C] / [°F]	-20 ~ 60/ -4 ~ 140
Operation temperature	[°C] / [°F]	0 ~ 40/ 32 ~ 104
Storage Operation humidity	[%]	10 ~ 90 (non condensing)
Housing		Powdered steel, Sparkling iron effect dark, metallic fine structure matt, near RAL 7024
IP65		Front IP 65 with option TrueFlat glass or TrueFlat touch
Mounting	[mm]	VESA MIS-F 400 x 400 (4 x M6)
Panel Orientation		Landscape and Portrait
Location of connectors		Landscape: middle backside Portrait: left backside (front view)
Location of OSD buttons		Landscape: bottom right Portrait: bottom left (front view)
Conformity		CE, FCC Class A, EU-RoHS
Packaging		Single packaging for transport per pallet, max. 3 pcs. per pallet
Package Contents		Safety instructions, power cable

PLUS-Line 54.6



PLUS-Line 54.6 front view



PLUS-Line 54.6 backside with PC

All figures are typical values. The real values of the panel may vary. The optical characteristics are determined after the panel has been „ON“ for approximately 30 minutes at an ambient temperature of 25° C (77° F).

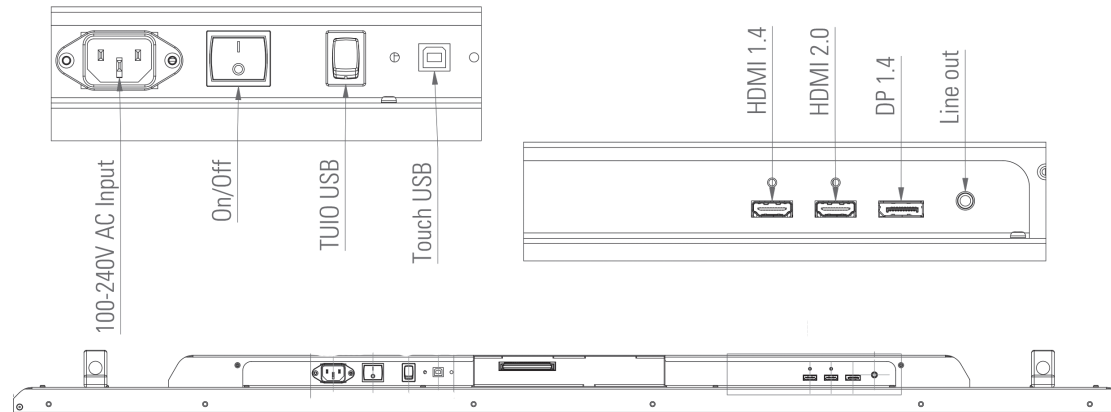
Life time of the backlight is defined as the time to take until the brightness reduces to 50% of its original value.

Various accessories are available for POS-Line monitors.

All monitors can be customized according to your specific requirements. Please contact our sales team if you are interested in product modifications or custom designs.

Prisma P4K - HDMI, Display Port

PLUS-Line 54.6



TUIO (Tangible User Interface Object) is an open protocol for the communication of data from devices. It is used to switch USB ports and their functions (such as webcam or microphone) between internal and external use. This switch is only available on P4K with Mediabar.



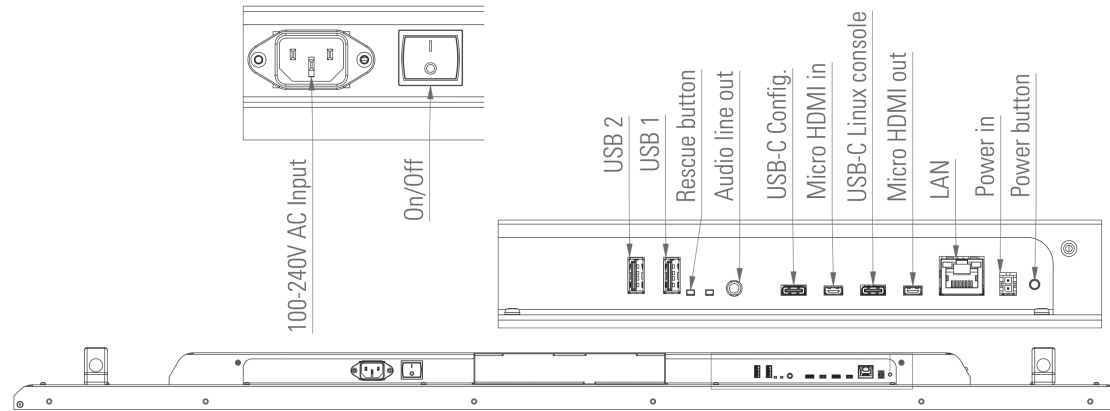
PLUS-Line 54.6 front view

Interfaces		2x HDMI in, 1x DP in, 1 x USB-B (Remote), 1 x Line out, 1 x Infrared Sensor
Power consumption (typ.)	[Watt]	tdb
Weight	[kg]	tdb
Dimensions basic device (W x H x D)	[mm]	1260 x 731 x 64.5
Package Contents		Remote Control

Order Number	Description
MO-41-072	PLUS-Line 54.6 Monitor P4K basic device open frame
MO-41-232	PLUS-Line 54.6 Monitor P4K with front bezel
MO-41-073	PLUS-Line 54.6 Monitor P4K with TrueFlat glass
MO-41-074	PLUS-Line 54.6 Monitor P4K with TrueFlat glass with PCAP TS

Further information on the individual options can be found in this document under - OPTIONS.

IOT - Raspberry® IoT Controller



PLUS-Line 54.6



PLUS-Line 54.6 backside without PC

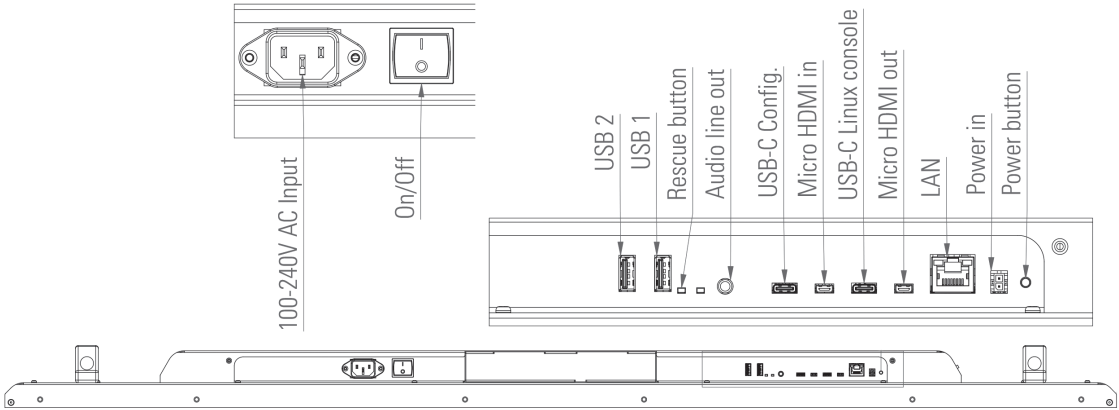
Interfaces		1 x LAN, 2 x USB, 1 x Micro HDMI in, 1 x Micro HDMI out, 1 x Line out, 1 x USB-C Config, 1 x USB-C Linux console, 1 x Infrared Sensor
Raspberry® PI		CM4, 32 GB
Power consumption (typ.)	[Watt]	tbd
Weight	[kg]	tbd
Dimensions basic device (W x H x D)	[mm]	1260 x 731 x 64.5
Package Contents		Remote Control

Order Number	Description
MO-41-081	PLUS-Line 54.6 IoT basic device open frame
MO-41-235	PLUS-Line 54.6 IoT with front bezel
MO-41-082	PLUS-Line 54.6 IoT with TrueFlat glass
MO-41-083	PLUS-Line 54.6 IoT with TrueFlat glass with PCAP TS

Further information on the individual options can be found in this document under - OPTIONS.

VideoPoster - Network Multimediaplayer

PLUS-Line 54.6



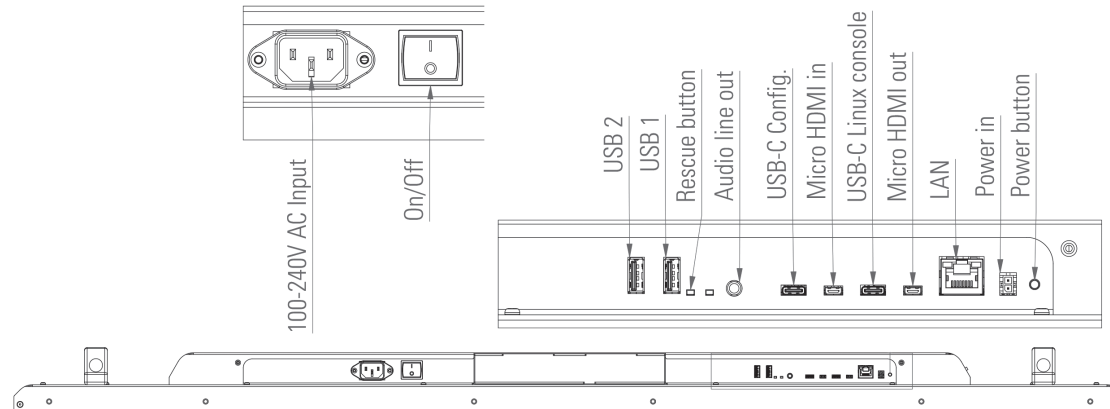
Interfaces		1 x LAN, 2 x USB, 1 x Micro HDMI in, 1 x Micro HDMI out, 1 x Line out, 1 x USB-C Config, 1 x USB-C Linux console, 1 x Infrared Sensor
Raspberry® PI		CM4, 32 GB
Power consumption (typ.)	[Watt]	tbd
Weight	[kg]	tbd
Dimensions basic device (W x H x D)	[mm]	1260 x 731 x 64.5
Package Contents		Remote Control, USB-Stick

Order Number	Description
MO-41-075	PLUS-Line 54.6 VideoPoster basic device open frame
MO-41-233	PLUS-Line 54.6 VideoPoster with front bezel
MO-41-076	PLUS-Line 54.6 VideoPoster with TrueFlat glass

Further information on the individual options can be found in this document under - OPTIONS.

WebPoster M3 - Website Player

PLUS-Line 54.6



WebPoster M4 is an industrial 4K | UHD network player to show websites. It is a special designed FORTEC Integrated OS for Artista IOT monitors.

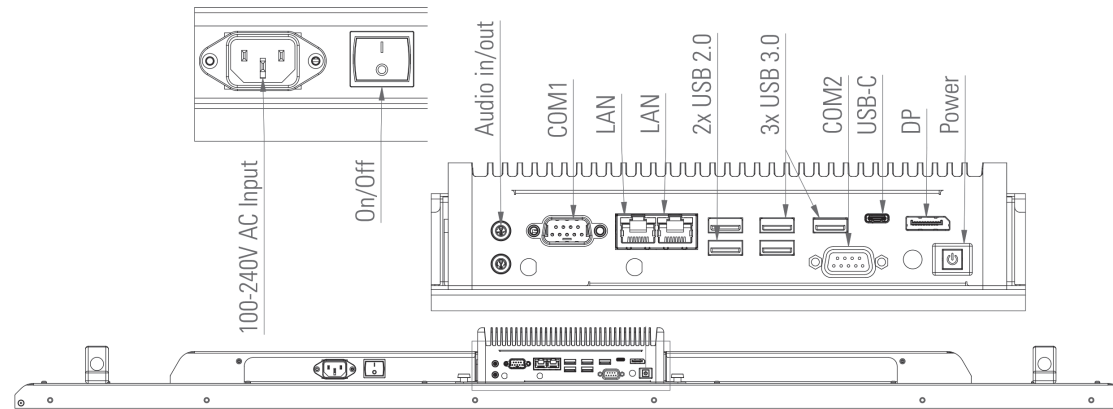
Firmware is compatible with touchscreen applications.

Interfaces		1 x LAN, 2 x USB, 1 x Micro HDMI in, 1 x Micro HDMI out, 1 x Line out, 1 x USB-C Config, 1 x USB-C Linux console, 1 x Infrared Sensor
Raspberry® PI		CM4, 32 GB
Power consumption (typ.)	[Watt]	tbd
Weight	[kg]	tbd
Dimensions basic device (W x H x D)	[mm]	1260 x 731 x 64.5
Package Contents		Remote Control

Order Number	Description
MO-41-078	PLUS-Line 54.6 WebPoster basic device open frame
MO-41-234	PLUS-Line 54.6 WebPoster with front bezel
MO-41-079	PLUS-Line 54.6 WebPoster with TrueFlat glass
MO-41-080	PLUS-Line 54.6 WebPoster with TrueFlat glass with PCAP TS

Further information on the individual options can be found in this document under - OPTIONS.

IQ Celeron - PC Intel® Celeron®



PLUS-Line 54.6



PLUS-Line 54.6 IQ, front

Interfaces		1x DP, 2x LAN, 3x USB 3.2, 2x USB 2.0 1x USB C, 1x RS232, 1x RS232/422/485, 1x Audio in/ out, 1x MIC in
PC		CPU: Intel® Core™-i5- 1145G7E (4 x 1.5 - 4.1 GHz), Intel® Iris® X ^E , 2 x 4 GB DDR 4 RAM, 128 GB M.2Sata
Fan		passive
Power consumption (typ.)	[Watt]	tdb
Weight	[kg]	tbd
Dimensions basic device (W x H x D)	[mm]	1260 x 731 x 91.3



PLUS-Line 54.6 IQ, backside with PC

Order Number	Description
MO-41-226	PLUS-Line 54.6 IQ basic device open frame
MO-41-236	PLUS-Line 54.6 IQ with front bezel
MO-41-227	PLUS-Line 54.6 IQ with TrueFlat glass
MO-41-228	PLUS-Line 54.6 IQ with TrueFlat glass with PCAP TS

Further information on the individual options can be found in this document under - OPTIONS.

Options

Order number	PC-61-204
Name	PC Box extern Plus-Line IQ-i5
Description	PC Module for external mounting
Interfaces	1x DP, 2x LAN, 3x USB 3.2, 2x USB 2.0 1x USB C, 1x RS232, 1x RS232/422/485, 1x Audio, 1x MIC in
PC	CPU: Intel® Core™-i5- 1145G7E (4 x 1.5 - 4.1 GHz), Intel® Iris® X ^E , 2 x 4 GB DDR 4 RAM, 128 GB M.2 Sata
Fan	passive
Weight [kg]	2.2
Dimensions [mm]	211 x 150.50 x 63.10

Name		TrueFlat glass
Finish		Glass TSG 4.0 mm, small passepartout RAL 9005
Weight	[kg]	tbd
Dimensions of monitor with option (W x H x D)	[mm]	1262 x 733 x 70.1 (IQ 91.3)

Name		TrueFlat Touch
Touch		Capacitive touch, 20 points, up to 4 active touch pens poss. , 120 Hz sampling rate
Finish		Glass TSG 4.0 mm, small passepartout RAL 9005
Weight	[kg]	tbd
Dimensions of monitor with option (W x H x D)	[mm]	1262 x 733 x 70.1 (IQ 91.3)

Name		Front bezel
Finish		Powdered steel, Sparkling iron effect dark, metallic fine structure matt, near RAL 7024
Weight	[kg]	tbd
Dimensions of monitor with option (W x H x D)	[mm]	1262.5 x 733.5 x 65.4 (IQ 91.3)

PLUS-Line 54.6**Electronic****Glass | Touch***

*Glass and touch screens will reduce monitor brightness.

Bezel

Accessories

PLUS-Line 54.6

Mount

Product	Order no.	Product description
Wall mount	DS-92-103	fixed wall mount for PLUS-Line 54.6 and 64.5

Electronic

Product	Order no.	Product description
IR Remote Control	DS-92-258	IR sensor with remote control for PLUS-Line 54.6 and 64.5
Cable DP for PC box	KA-40-115	DP cable for connection PC, 0,5m

Software

Product	Order no.	Product description
Windows 10 IOT 2019 LTSC	DS-60-898	Embedded operation system DE/ EN for Core-i

Windows 10 IoT Enterprise is a full version of Windows 10 that provides enterprise manageability and security for embedded devices and IoT solutions such as medical devices, industrial automation, measurement systems, and more. It's a binary equivalent of Windows 10 Enterprise, so you can use the same familiar development and management tools as you would on client PCs and laptops. The embedded version of Windows 10 IoT Enterprise is supported by Microsoft for at least 10 years.

Our company network supports you worldwide with branches in Germany, Austria, Switzerland, the UK and the USA.
For further information, please contact us:

CONTACT

FORTEC GROUP

FORTEC Elektronik AG | Augsburger Str. 2b | 82110 Germering
+49 89 894450-0
info@fortecag.de | www.fortecag.de

FORTEC INTEGRATED

FORTEC Integrated GmbH | Augsburger Str. 2b | 82110 Germering
+49 89 894363-0
info@fortec-integrated.de | www.fortec-integrated.de

FORTEC EGYPT

FORTEC Electronic Design and Solutions Egypt SMLC | Linx Business Park | Unit B318
Smart Village | Giza Governorate
+49 89 894363-0
info@fortec.eg | www.fortec.eg

FORTEC POWER

FORTEC Power GmbH | Lise-Meitner-Straße 3 | 64560 Riedstadt
+49 6158 8285-0
weborder@fortec-power.de | www.fortec-power.de

AUTRONIC Steuer und Regeltechnik GmbH | Siemensstraße 17 |
74343 Sachsenheim
+49 7147 24-0
vertrieb@autronic.de | www.autronic.de

FORTEC Integrated | info@fortec-integrated.de | www.fortec-integrated.de

FORTEC CZECH REPUBLIC

FORTEC Czech Republic s.r.o. | Přátelství 275 | 330 02 Dýšina
+420 377 845878
fortec@fortec.cz | www.fortec.cz

FORTEC SWITZERLAND

FORTEC Switzerland AG | Bahnhofstraße 3 | 5436 Würenlos
+41 44 7446111
info@fortec.ch | www.fortec.ch

FORTEC UNITED KINGDOM

FORTEC Technology UK Ltd. | Osprey House | 1 Osprey Court
Hinchingsbrooke Business Park | Huntingdon | Cambridgeshire | PE29 6FN
+44 1480 411600
info@fortec.uk | www.fortec.uk

FORTEC UNITED STATES

FORTEC US, Corp. | 87 Raynor Avenue Unit 1 | Ronkonkoma | NY | 11779
+1 631 5804360
info@fortec.us | www.fortec.us

DISPLAYS | MONITORS | EMBEDDED | POWER SUPPLIES