

FORTEC
ELEKTRONIK AG

POS-Line 17.3

High-quality, robust monitors for process automation in industry

OUR GLOBAL
COMPETENCE
CENTERS

**APOLLO DISPLAY
TECHNOLOGIES**

DISTEC

**DISPLAY
TECHNOLOGY**

Panel and Housing

POS-Line 17.3

	Measure	Description
Panel Diagonal	[mm] / [Inch]	438.2/ 17.3
Type		Open -frame monitor with 2 mounting brackets (various bezels, TrueFlat glass and touch solutions are available under options)
Resolution	[Pixel]	1920 x 1080 FHD
Luminance (center)	[cd/m ²]	400
Viewing angle	[°]	160 h / 140 v
Backlight		LED
Active area (H/V)	[mm]	381.88 x 214.81
Number of colors	[M]	16.7
Contrast ratio		600:1
Response time (on/off)	[ms]	40
Pixel class		ISO 9241-307 (pixel error class II)
Life time back light until reaching half brightness	[h]	50.000
Continuous operating time	[h] / [d]	24/ 7
Mounting	[mm]	VESA 200 x 100
Storage temperature	[°C] / [°F]	-20 ~ 70 / -4 ~ 158
Storage humidity	[%]	5 ~ 90 (non condensing)
Operating humidity	[%]	5 ~ 90 (non condensing)
Panel orientation		Landscape and Portrait
Location of connectors		Landscape: bottom/ Portrait: left (front view)
Location of OSD buttons		Landscape: bottom/ Portrait: right (front view)
Housing		Powdered Aluminium, black RAL 9005
IP grade		IP 65 on the front if option TrueFlat glass, TrueFlat touch
Conformity		CE, FCC Class A, EU-RoHS
Packaging		Single packaging single packaging, up to 4 via parcel service, from 5 units on cargo pallet (max. 16 packages p.p.)
Package Contents		Safety instructions



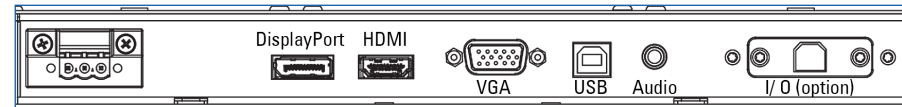
Open frame monitor including two standard brackets and all possible optional mounting brackets



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.

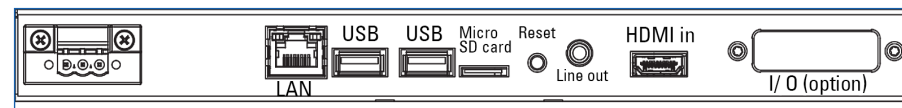
Video PME - VGA, HDMI, Display Port

POS-Line 17.3



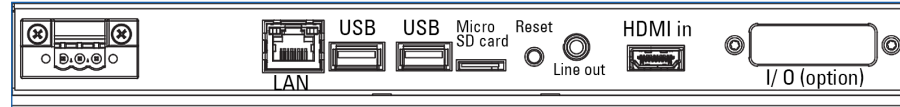
Order number		DS-91-776
Interfaces		1 x VGA, 1 x HDMI, 1 x DisplayPort, 1 x Audio Line-Out, 1 x USB-Remote
Operating temperature	[°C/ F°]	0 ~ 60/ 32 ~ 140
Power supply	[V]	12
Power consumption (typ.)	[Watt]	15
Weight	[kg]	2.4
Dimensions (W x H x D)	[mm]	416.6 x 259.2 x 52.5
Package contents		SVGA cable

VideoPoster - Network Multimediaplayer



Order number		DS-91-777
Interfaces		1 x LAN, 2 x USB, 1 x HDMI, 1 x Line out, 1 x MicroSD card slot
Operating temperature	[°C/ F°]	0 ~ 50/ 32 ~ 122
Power supply	[V]	12
Power consumption (typ.)	[Watt]	18
Weight	[kg]	2.5
Dimensions (W x H x D)	[mm]	416.6 x 259.2 x 52.5
Package contents		USB Stick 8 GB

WebPoster M3 - Website Player



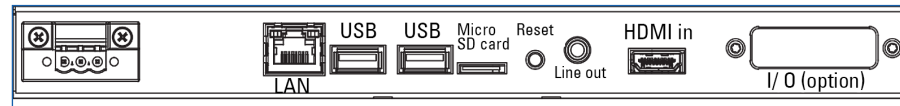
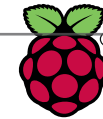
Order number		DS-92-230
Interfaces		1 x LAN, 2 x USB, 1 x HDMI, 1 x Line out, 1 x MicroSD card slot
Operating temperature	[°C/ F°]	0 ~ 50/ 32 ~ 122
Power supply	[V]	12
Power consumption (typ.)	[Watt]	18
Weight	[kg]	2.5
Dimensions (W x H x D)	[mm]	416.6 x 259.2 x 52.5

POS-Line 17.3

WebPoster M3 is an industrial FHD network player to show websites. It is a special designed Distec O/S for Artista IOT monitors.

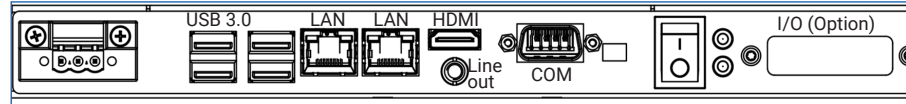
Firmware is compatible with touchscreen applications.

IOT - Raspberry® IoT Controller



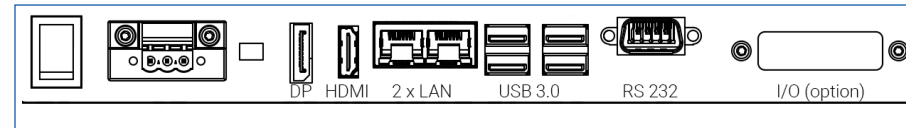
Order number		DS-91-819
Order number OS		DS-60-859
Interfaces		1 x LAN, 2 x USB, 1 x HDMI, 1 x Line out, 1 x MicroSD card slot
Operating temperature	[°C/ F°]	0 ~ 50/ 32 ~ 122
Power supply	[V]	12
Power consumption (typ.)	[Watt]	18
Weight	[kg]	2.5
Dimensions (W x H x D)	[mm]	416.6 x 259.2 x 52.5

IQ Celeron - PC Intel® Celeron®



Order number		DS-92-177
Interfaces		2 x Gigabit LAN, 4 x USB 3.0, 2 x USB 2.0, 1 x HDMI, 1 x RS232/422/485
PC		Intel® Celeron® J3455 (1,5GHz/2,3GHz), RAM: 4 GB DDR3L, Storage: min. 120 GB mSATA
Fan		no
Operating temperature	[°C/ F°]	0 ~ 45/ 32 ~ 113
Power supply	[V]	12 - 26
Power consumption (typ.)	[Watt]	ca.27
Weight	[kg]	ca. 2.4
Dimensions (W x H x D)	[mm]	416.6 x 259.2 x 52.5

IQ Core-i5 - PC Intel® Core™ -i7



Order number		DS-91-774
Interfaces		2 x Gigabit LAN, 4 x USB 3.0, 1 x HDMI, 1 x DP, 1 x RS232/422/485, 1 x RS232 (optional)
PC		CPU: Intel® Core™ i7-7600U, RAM: 4 GB DDR4 SODimm, Storage: min. 120 GB mSATA
Fan		no
Operating temperature	[°C/ F°]	0 ~ 40/ 32 ~ 104
Power supply	[V]	12 - 26
Power consump.(typ.)	[Watt]	26
Weight	[kg]	4.50
Dimensions (W x H x D)	[mm]	416.6 x 259.2 x 78.2

POS-Line 17.3

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.

Options

Order number		DS-91-596	DS-91-755
Name		Safety glass	TrueFlat glass
Finish		Safety glass TSG, 3 mm anti glare	Safety glass TSG, 3 mm anti glare, printed black passepartout (RAL 9005)
IP grade		IP 64 (in combination with bezel or plate)**	front IP 65**
Can be combined with		Front bezel, front plate	–
Weight	[kg]	0.80	1.30
Dimensions of monitor with option (W x H x D)	[mm]	416.6 x 259.2 x 52.5	456.6 x 299.2 x 58.5

*Glass and touch screens will reduce monitor brightness.

** depending on the customer's installation

Order number		DS-91-760	DS-91-759
Name		PCAP touch	TrueFlat PCAP touch
Bezel/ Glass		Safety glass TSG, 3 mm anti glare	Safety glass TSG, 3 mm anti glare, printed black passepartout (RAL 9005)
Touch points		10	
Touch technology		Projected capacitive	
IP grade		front IP 64**	front IP 65**
Can be combined with		Front bezel, Front plate	–
Available for controller		Video PME, IoT, IQ Celeron®, IQ Core™-i	
Weight	[kg]	0.80	1.30
Dimensions of monitor with option (W x H x D)	[mm]	416.6 x 259.2 x 52.5	456.6 x 299.2 x 58.5

POS-Line 17.3

Glass*



Safety glass and touch are options for the open frame chassis.

It covers and protects the TFT-panel.

Touch*



TrueFlat glass is a safety glass with round corners and passepartout for the open frame chassis. TrueFlat P-CAP touch is a TrueFlat glass with a laminated P-CAP touch at the backside.

Accessories

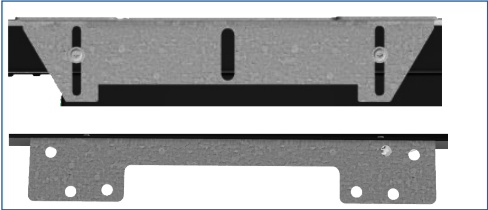
POS-Line 17.3

Product	Order no.	Product description
Additional RS 232 port	DS-91-823	2nd RS 232 port for IQ Celeron®

Electronic

Product	Order no.	Product description
VESA adapter plate	DS-91-797	Adaption from VESA 200 x 100 to VESA 100 x 100 for all versions
Mounting brackets	DS-91-356	Set of two additional mounting brackets (on set is included in standard version), not available for options Front bezel and rackmount

Mounts



Mounting brackets

Product	Order no.	Product description
Power supply 60 W	NT-01-062	12V/ 5A power supply, max. op. temperature 45°C
Power cord EU	DB-07-225	Power cord EU 1,8 m
Power cord UK	DB-07-226	Power cord UK 1,8 m
Power cord USA	DB-07-238	Power cord USA 1,8 m

Power Supply

Product	Order no.	Product description
Windows 10 Pro. 64 bit DE	DS-60-811	Operation system for Core-i
Windows 10 Pro. 64 bit EN	DS-60-810	Operation system for Core-i
WIN 10 IOT Core™-i	DS-60-898	Embedded operation system 2019 LTSC
WIN 10 IOT Celeron®	DS-60-899	Embedded operation system 2019 LTSC
WebPoster IQ	DS-60-787	WEBPOSTER embedded Linux for IQ

Software

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

Contact

Headquarters

Germany



FORTEC Elektronik AG
Augsburger Str. 2b
82110 Germering

Phone: +49 89 894450-0
E-Mail: info@fortecag.de
Internet: www.fortecag.de

Fortec Group Members

Austria



Distec GmbH
Office Vienna
Nuschingasse 12
1230 Wien

Phone: +43 1 8673492-0
E-Mail: info@distec.de
Internet: www.distec.de

Germany



Distec GmbH
Augsburger Str. 2b
82110 Germering

Phone: +49 89 894363-0
E-Mail: info@distec.de
Internet: www.distec.de

Switzerland



ALTRAC AG
Bahnhofstraße 3
5436 Würenlos

Phone: +41 44 7446111
E-Mail: info@altrac.ch
Internet: www.altrac.ch

United Kingdom



Display Technology Ltd.
Osprey House, 1 Osprey Court
Hinchingsbrooke Business Park
Huntingdon, Cambridgeshire, PE29 6FN

Phone: +44 1480 411600
E-Mail: info@displaytechnology.co.uk
Internet: www.displaytechnology.co.uk

USA



Apollo Display Technologies, Corp.
87 Raynor Avenue,
Unit 1 Ronkonkoma,
NY 11779

Phone: +1 631 5804360
E-Mail: info@apollodisplays.com
Internet: www.apollodisplays.com