

2401602

https://www.phoenixcontact.com/us/products/2401602

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Maritime-Touch panel, 17.8 cm / 7"-TFT display (analog resistive (polyester)), 800 x 480 pixel(s) (WVGA), 65536 colors, Arm9 $^{\text{TM}}$, 200 MHz, 2x USB Host 2.0, 1 x Ethernet (10/100 Mbps), RJ45, Windows® CE 5.0, TSvisRT, without bus system.

Commercial data

	0.10.1000
Item number	2401602
Packing unit	1 pc
Minimum order quantity	1 pc
Product key	DRCBBB
GTIN	4055626244327
Weight per piece (including packing)	1,000 g
Weight per piece (excluding packing)	1,000 g
Country of origin	DE



2401602

https://www.phoenixcontact.com/us/products/2401602

Technical data

Product properties

Application Maritime Computer data Processor Arm9™, 200 MHz Operating system Windows® CE 5.0 RAM 64 MB SDRAM 512 KB SRAM Data storage system NOR-Flash, 32 MB Extras Maritime with keys Display Display type 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle top 65.00 ° Reading angle bottom	Product type	Operator panel
Processor Arm9™, 200 MHz Operating system Windows® CE 5.0 RAM 64 MB SDRAM 512 KB SRAM Data storage system NOR-Flash, 32 MB Extras Maritime with keys Display Display type 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top	Application	Maritime
Operating system Windows® CE 5.0 RAM 64 MB SDRAM 512 KB SRAM 512 KB SRAM Data storage system NOR-Flash, 32 MB Extras Maritime with keys Display 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Computer data	
RAM A MB SDRAM 512 KB SRAM Data storage system NOR-Flash, 32 MB Extras Maritime with keys Display Display type 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top	Processor	Arm9™, 200 MHz
Data storage system Extras Maritime with keys Display Display type 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 655.00 °	Operating system	Windows® CE 5.0
Data storage system Extras Maritime with keys Display Display type 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	RAM	64 MB SDRAM
Extras Maritime with keys Display Display type 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °		512 KB SRAM
Display Display type 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Data storage system	NOR-Flash, 32 MB
Display type 17.8 cm / 7"-TFT Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Extras	Maritime with keys
Screen resolution 800 x 480 Pixel(s) (WVGA) Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Display	
Touch technology analog resistive (polyester) Display lighting type LED Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Display type	17.8 cm / 7"-TFT
Display lighting type Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Screen resolution	800 x 480 Pixel(s) (WVGA)
Brightness 350 cd/m², typical (adjustable) MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Touch technology	analog resistive (polyester)
MTBF 40000 h Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Display lighting type	LED
Color spectrum 65536 colors Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	Brightness	350 cd/m², typical (adjustable)
Reading angle left 70.00 ° Reading angle right 70.00 ° Reading angle top 65.00 °	MTBF	40000 h
Reading angle right 70.00 ° Reading angle top 65.00 °	Color spectrum	65536 colors
Reading angle top 65.00 °	Reading angle left	70.00 °
	Reading angle right	70.00 °
Reading angle bottom 65.00 °	Reading angle top	65.00 °
	Reading angle bottom	65.00 °

Interfaces

Interfaces	2x USB Host 2.0
Optional interfaces	none
Network	1 x Ethernet (10/100 Mbps), RJ45
Bus system	without bus system

System properties

User software	TSvisRT
---------------	---------

Electrical properties

Service life of battery	5 years (typical)
Supply	
Power supply unit	24 V DC ±20 %
Typical current consumption	0.4 A
Real-time clock	
Realtime clock	Yes



2401602

https://www.phoenixcontact.com/us/products/2401602

Mounting

	Mounting type	Front mounting
Ma	aterial specifications	
	Material front plate	Aluminum (black anodized)
	Housing material	Steel sheet, zinc-plated

Environmental and real-life conditions

Ambient conditions

Degree of protection	IP65 (front), IP20 (back)
	NEMA 4X
Ambient temperature (operation)	0 °C 55 °C
Ambient temperature (storage/transport)	-25 °C 70 °C
Altitude	3000 m
Permissible humidity (operation)	20 % 85 %
Shock	15g, according to IEC 60068-2-27
Vibration (operation)	0.7g, in accordance with EN 60068-2-6

Dimensions

External dimensions

Width / Height / Depth	203 mm / 165 mm / 5 mm (Dimensions of the front plate)
Installation dimensions	
Width / Height / Installation depth	195 mm / 157 mm / 50 mm (Mounting cutout, depth with bus if bus system present in the device)



2401602

https://www.phoenixcontact.com/us/products/2401602

Classifications

UNSPSC

UNSPSC 21.0 43211904



2401602

https://www.phoenixcontact.com/us/products/2401602

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(a), 6(a)-I, 6(b), 6(b)-II, 6(c), 7(a), 7(c)-I
China RoHS	
Environment friendly use period (EFUP)	EFUP-15
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.
EU REACH SVHC	
REACH candidate substance (CAS No.)	Lead(CAS: 7439-92-1)

Phoenix Contact 2025 @ - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com