HMISTO715 4.3" wide screen touch panel, RS-232/485 RJ45

Product availability : Stock - Normally stocked in distribution facility



Price* : 447.67 USD



Main

Range of product	Harmony STO & STU	t C
Product or component type	Touch panel screen	
Software designation	EcoStruxure Operator Terminal Expert	c
Operating system	Harmony	÷

Complementary

Range of productHarmony STO & STUProduct or component typeTouch panel screenSoftware designationEcoStruxure Operator Terminal ExpertOperating systemHarmonyComplementaryColour TFT LCDDisplay size4.3 inchDisplay typeColour TFT LCDDisplay resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (AKK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean CyrillicIUsi rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link r. Rv45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Product or component type Touch panel screen Software designation EcoStruxure Operator Terminal Expert Operating system Harmony Complementary Display size Display size 4.3 inch Display type Colour TFT LCD Display colour 65536 colours Display resolution 480 x 272 pixels Touch panel Analogue Backlight lifespan 50000 hours white Brightness 16 levels via touch panel Character font Chinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic [Us] rated supply voltage 1224 V DC - 1020 % Power consumption in W 7.5 W Number of pages 8999 Memory description Back up of data 512 kB Application memory 26 MB Integrated connection type 1 USB 2.0 type A 1 USB 2.0 type A 1 serial link. RV45 - RS232C/RS485 2400115200 bps) Supply External source			
Range of productHarmony STO & STUProduct or component typeTouch panel screenSoftware designationEcoStruxure Operator Terminal ExpertOperating systemHarmonyComplementaryDisplay sizeDisplay size4.3 inchDisplay sizeColour TFT LCDDisplay typeColour TFT LCDDisplay resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChirase (simplified Chinase) Japanese (AKK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean CyrillicIUsb rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serval link r. Rv45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Range of productHarmony STO & STUProduct or component typeTouch panel screenSoftware designationEcoStruxure Operator Terminal ExpertOperating systemHarmonyComplementaryColour TFT LCDDisplay size4.3 inchDisplay typeColour TFT LCDDisplay resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (AKK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean CyrillicIUsi rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link r. Rv45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Product or component type Touch panel screen Software designation EcoStruxure Operator Terminal Expert Operating system Harmony Complementary Display size Display size 4.3 inch Display type Colour TFT LCD Display colour 65536 colours Display resolution 480 x 272 pixels Touch panel Analogue Backlight lifespan 50000 hours white Brightness 16 levels via touch panel Character font Chinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic [Us] rated supply voltage 1224 V DC - 1020 % Power consumption in W 7.5 W Number of pages 8999 Memory description Back up of data 512 kB Application memory 26 MB Integrated connection type 1 USB 2.0 type A 1 USB 2.0 type A 1 serial link. RV45 - RS232C/RS485 2400115200 bps) Supply External source			
Software designation EcoStruxure Operator Terminal Expert Operating system Harmony Complementary Display size Display size 4.3 inch Display size Colour TFT LCD Display colour 65536 colours Display resolution 480 x 272 pixels Touch panel Analogue Backlight lifespan 50000 hours white Brightness 16 levels via touch panel Character font Chinese (simplified Chinese) Japanese (ANK, Kariji) ASCI (European characters) Taiwanese (traditional Chinese) Korean Cyrillic Cyrillic [Us] rated supply voltage 1224 V DC - 1020 % Power consumption in W 7.5 W Number of pages 8999 Memory description Back up of data 512 kB Application memory 26 MB Integrated connection type 1 USB 2.0 type A 1 serial link - R.V45 - RS232C/RS485 2400115200 bps) Supply External source	of product	Harmony STO & STU	
Operating system Harmony Complementary 4.3 inch Display size 4.3 inch Display type Colour TFT LCD Display colour 65536 colours Display resolution 480 x 272 pixels Touch panel Analogue Backlight lifespan 50000 hours white Brightness 16 levels via touch panel Character font Chinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Qvillic 1224 V DC - 1020 % Power consumption in W 7.5 W Number of pages 8999 Memory description Back up of data 512 kB Application memory 26 MB Integrated connection type 1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)	t or component type	Touch panel screen	
Complementary Display size 4.3 inch Display type Colour TFT LCD Display colour 65536 colours Display colour 65536 colours Display resolution 480 x 272 pixels Touch panel Analogue Backlight lifespan 50000 hours white Brightness 16 levels via touch panel Character font Chinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic South Caracters) Power consumption in W 7.5 W Number of pages 8999 Memory description Back up of data 512 kB Application memory 26 MB Integrated connection type 1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps) Supply External source	re designation	EcoStruxure Operator Terminal Expert	
Display typeColour TFT LCDDisplay colour65536 coloursDisplay resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source	ng system	Harmony	
Display size4.3 inchDisplay typeColour TFT LCDDisplay colour65536 coloursDisplay resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Display size4.3 inchDisplay typeColour TFT LCDDisplay colour65536 coloursDisplay resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source	lementary		
Display typeColour TFT LCDDisplay colour65536 coloursDisplay resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 uSB 2.0 type Mini B 		4.3 inch	
Display colour65536 coloursDisplay resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Display resolution480 x 272 pixelsTouch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source	8.0		
Touch panelAnalogueBacklight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Backlight lifespan50000 hours whiteBrightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Brightness16 levels via touch panelCharacter fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source	. 200		
Character fontChinese (simplified Chinese) Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Japanese (ANK, Kanji) ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
ASCII (European characters) Taiwanese (traditional Chinese) Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source	terionit		
Korean Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source		ASCII (European characters)	
Cyrillic[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
[Us] rated supply voltage1224 V DC - 1020 %Power consumption in W7.5 WNumber of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Power consumption in W 7.5 W Number of pages 8999 Memory description Back up of data 512 kB Application memory 26 MB Application memory 26 MB Integrated connection type 1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps) Supply External source	and a second second because	-	
Number of pages8999Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Memory descriptionBack up of data 512 kB Application memory 26 MBIntegrated connection type1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps)SupplyExternal source			
Application memory 26 MB Integrated connection type 1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps) Supply External source			
Integrated connection type 1 USB 2.0 type mini B 1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps) Supply External source	y description		
1 USB 2.0 type A 1 serial link - RJ45 - RS232C/RS485 2400115200 bps) Supply External source	ted connection type		
1 serial link - RJ45 - RS232C/RS485 2400115200 bps) Supply External source	.eu connection type		
Supply External source			
* Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.	"List Price" and may be subject to a trade of	liscount – check with your local distributor or retailer for actual price.	

Oct 12, 2020

Life Is On Schneider



RSPSupply - 1-888-532-2706 - https://www.RSPSupply.com See the product details here

Realtime clock	With RTC-battery set optional
Downloadable protocols	Third party protocols Modbus
Range compatibility	Mitsubishl Omron Siemens Allen-Bradley
Fixing mode	By 2 installation fasteners 1.5 to 6 mm thick panel
Enclosure material	PPT
Front material	Plastic
Cut-out dimensions	77.5 x 112.5 mm 66 x 105 mm with mounting adaptor
Net Weight	0.49 lb(US) (0.22 kg)
Environment	
Standards	ANSI/ISA 12.12.01 CSA C22.2 No 142 UL 61010-2-201 EN 61000-6-2 CSA C22.2 No 213 EN 61000-6-4 UL 61010-1 EN 61131-2
Product certifications	UL C-tick KCC CE CUL ATEX zone 2/22
Directives	1907/2006/EC - REACH directive 2002/95/EC - RoHS directive 2002/96/EC - WEEE directive
Ambient air temperature for operation	32122 °F (050 °C)
Ambient air temperature for storage	-4140 °F (-2060 °C)
Relative humidity	1090 % without condensation
Operating altitude	6561.68 ft (2000 m)
IP degree of protection	IP65f front panel) IP20 rear panel)
NEMA degree of protection	NEMA 4X/13 front panel indoor use)
Shock resistance	15 gn 11 msIEC 61131-2
Vibration resistance	1 gn 5…150 Hz) IEC 61131-2 3.5 mm constant amplitude 5…150 Hz) IEC 61131-2
Electromagnetic compatibility	Resistance to radiated electromagnetic fields 10 V/m 80 MHz2.7 GHz) Resistance to electrostatic discharge 8 kV air discharge)level 3 EN 61000-4-2 Resistance to electrostatic discharge 6 kV direct contact)level 3 EN 61000-4-2

Ordering and shipping details		
Category	22569 - MAGELIS XBT-GT (AND XBT-G)	
Discount Schedule	MC2	
GTIN	00785901846369	
Returnability	Yes	
Country of origin	CN	

Offer Sustainability

Sustainable offer status	Green Premium product
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Mercury free	Yes
RoHS exemption information	Yes



Life Is On Schneider

RSPSupply - 1-888-532-2706 - https://www.RSPSupply.com See the product details here

China RoHS Regulation	China RoHS declaration	
Environmental Disclosure	Product Environmental Profile	
Circularity Profile	End of Life Information	
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.	

