

DIGITAL INDUSTRIES SOFTWARE

Simcenter SCADAS RS Connectivity Accessories

Simcenter/SCRSA/Connectivity/2024/20240610

Product Information Sheet

Summary

Simcenter SCADAS RS

Connectivity Accessories

Collection of Simcenter SCADAS RS accessories related to Data Output Storage Cables, Data Output Synchronization Cables, WIFI connection Antennas, System Daisy Chain Cables.

Cables

SCRSA-CABN01	Daisy chain cable to RJ45, 5 m
SCRSA-CABN02	REC ethernet cable RJ45, 5 m
SCRSA-CAB017	Digital OUT cable to ECAT, 1m
SCRSA-CAB018	Digital OUT cable to ECAT, 10m
SCRSA-CABD01	Daisy chain cable, 0.4 m
SCRSA-CABD02	Daisy chain cable, 1 m
SCRSA-CABD03	Daisy chain cable, 5 m
SCRSA-CABD04	Daisy chain cable, 10 m
SCRSA-CABD05	Daisy chain cable, 50 m
SCRSA-CAB004	Cable USB2.0, 0.5 m
SCRSA-CAB006	Cable SYNC to 2x BNC, 1 m
SCRSA-CAB007	Cable USB3 device, 1 m
SCRSA-CAB008	Cable USB3 host, 1 m

Antenna

SCRSA-ACC-003	Antenna Wi-Fi (set of 2)
---------------	--------------------------

Adapters

SCRSA-CAB-ADP2	UTP to USB adapter for PC
----------------	---------------------------



Data Output Stream Cables

Daisy chain cable to RJ45, 5 m

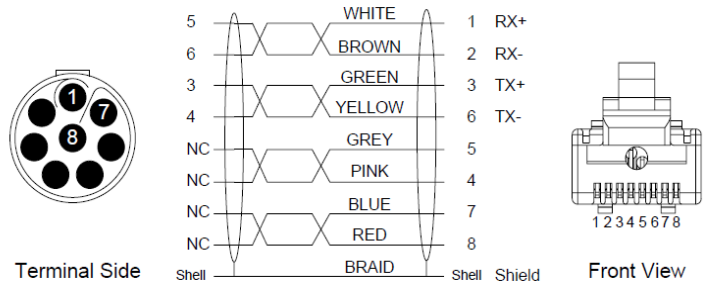


Code: SCRSA-CABN01
 Name: Daisy chain cable to RJ45
 Supported SCRS Units: UPS, U12, B24, S24
 Notes: Data Output Stream Cables item.
 Useful when connecting a single Unit to a PC
 Part number: CHAIN-ETH-5M
 Dimensions: 5 m
 Size: 28/7 AWG
 Temperature: Transport and fixed installation:
 -40 .. 80 °C
 -40 .. 176 °F
 Installation and flexible use:
 -30 .. 80 °C
 -22 .. 176 °F
 Materials: Stranded tinned copper wire
 Insulation of Polypropylene
 Alulaminat foil overlapped
 Shield braiding of tinned copper wires
 (85 % coverage)
 Jacket: polyvinylchloride (PVC) BK
 Remarks: Twisted pairs
 Standards: Flame retardant IEC 60332-1-2
 UL-Style 2879 (80 °C/30 V)
 RoHS (2011/65/EC)

HF Impedance: N/A
 Connectors: Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin male)
 to
 RJ45

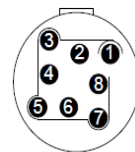
Diameter: Cable: 4.9 mm
 Wire: 0.39 mm

Wire resistance per length unit at 20°C (68°F): 230 Ω/km
 Wire resistance at 20°C (68°F): 1.15 Ω
 Insulation resistance per length unit at 20°C (68°F): 20 MΩ/km
 Max operating peak voltage at 20°C (68°F): 80 V
 Max test voltage: 500 Vrms
 Approximate weight per length unit: 33 kg/km

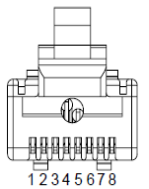
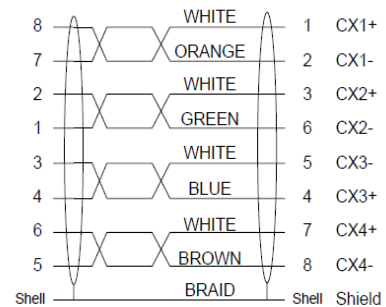


REC ethernet cable RJ45, 5 m

Code: SCRSA-CABN02
 Name: Cable REC UTP connector to RJ45
 Supported SCRS Units: REC
 Notes: Data Output Stream Cables item.
 Part number: REC-ETH-5M
 Dimensions: 5 m
 Size: 28 AWG
 Temperature: Transport and fixed installation:
 -40 .. 80 °C
 -40 .. 176 °F
 Installation and flexible use:
 -30 .. 80 °C
 -22 .. 176 °F
 Materials: Stranded tinned copper wire
 Insulation of foamed Polypropylene with skin
 Alulaminare foil overlapped
 Shield braiding of tinned copper wires (60 % coverage)
 Jacket: polyurethane (PUR) BK
 Remarks: Twisted pairs
 Signal run time up to 5.13 ns/m
 Standards: Flame retardant IEC 60332-1-2
 Halogen free acc. IEC 60754-1
 Insulating material acc. To DIN EN 50290-2-23
 Jacket material acc. F45052-F5100
 Oil resistant acc EN 60811-2-1 (90 °C/2x24h)
 RoHS (2011/65/EC, 2015/863/EU RoHS 3)
 HF Impedance: 100 Ω @ 100 MHz
 Connectors: Yamaichi
 YCP-TPR12FCX-E8MSCBX-065X (8-pin male)
 to
 RJ45-PAS-05-RED
 Diameter: Cable: 6.3 mm
 Wire: 0.39 mm
 Wire resistance per length unit at 20°C (68°F): 450 Ω/km
 Wire resistance at 20°C (68°F): 2.25 Ω
 Insulation resistance per length unit at 20°C (68°F): 500 MΩ/km
 Max operating peak voltage at 20°C (68°F): 100 V
 Max test voltage: 700 Vrms
 Approximate weight per length unit: 39 kg/km



Terminal Side



Front View

Cable USB3 host, 1 m

Code: SCRSA-CAB008
Name: Cable REC USB3 host to USB
Supported SCRS Units: REC
Notes: Data Output Stream Cables item.
Useful to stream data via USB port.
Part number: REC-USB3-HOST-1M
Dimensions: 1 m
Size: 28 AWG data line
24 AWG power line
Temperature: N/S
Materials: Copper wire
Double shielded
Bend protection on junction
Gold-plated connector with red metal housing
Remarks: Color: Black
Data rate up to 5 Gb/s (Super Speed)
Standards: RoHS (2011/65/EC)
HF Impedance: N/S
Connectors: YCP-TPR12ACX-U3MSCDX-065X
to
Cable USB 3.0-A (male)

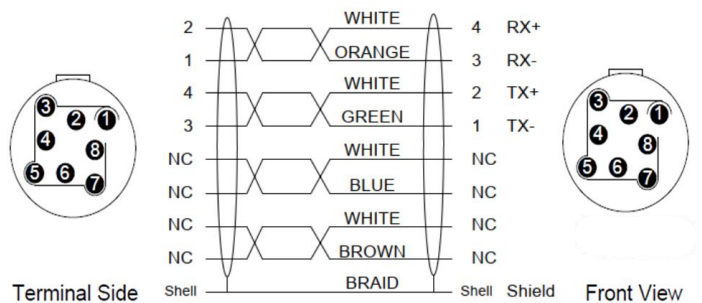


Digital OUT cable to ECAT, 1 m

Code: SCRSA-CAB017
 Name: Cable digital low latency OUT to ECAT, 1 m
 Supported SCRS Units: B24, S24, ECAT
 Notes: Data Output Stream Cables item.
 Interconnect a conditioning unit to ECAT unit.
 Part number: COND-DOUT-1M
 Dimensions: 1 m
 Size: 28 AWG
 Temperature: Transport and fixed installation:
 -40 .. 80 °C
 -40 .. 176 °F
 Installation and flexible use:
 -30 .. 80 °C
 -22 .. 176 °F
 Materials: Stranded tinned copper wire
 Insulation of foamed Polypropylene with skin
 Alulaminat foil overlapped
 Shield braiding of tinned copper wires (60 %
 coverage)
 Jacket: polyurethane (PUR) BK
 Remarks: Twisted pairs
 Signal run time up to 5.13 ns/m
 Standards: Flame retardant IEC 60332-1-2
 Halogen free acc. IEC 60754-1
 Insulating material acc. To DIN EN 50290-2-23
 Jacket material acc. F45052-F5100
 Oil resistant acc EN 60811-2-1 (90 °C/2x24h)
 RoHS (2011/65/EC, 2015/863/EU RoHS 3)
 HF Impedance: 100 Ω @ 100 MHz
 Connectors: Yamaichi YCP-TPR12FCX-E8MSCBX-065X (8-pin
 male)
 to
 Yamaichi YCP-TPR12FCX-E8MSCBX-065X (8-pin
 male)



Diameter: Cable: 6.3 mm
 Wire: 0.39 mm
 Wire resistance per length unit at
 20°C (68°F): 450 Ω/km
 Wire resistance at 20°C (68°F): 2.25 Ω
 Insulation resistance per length
 unit at 20°C (68°F): 500 MΩ/km
 Max operating peak voltage at
 20°C (68°F): 100 V
 Max test voltage: 700 Vrms
 Approximate weight per length
 unit: 39 kg/km



Digital OUT cable to ECAT, 10 m

Code: SCRSA-CAB018

Name: Cable digital low latency OUT to ECAT, 10 m

Supported SCRS Units: B24, S24, ECAT

Notes: Data Output Stream Cables item.
Interconnect a conditioning unit to ECAT unit.

Part number: COND-DOUT-10M

Dimensions: 10 m

Size: 28 AWG

Temperature: Transport and fixed installation:
-40 .. 80 °C
-40 .. 176 °F
Installation and flexible use:
-30 .. 80 °C
-22 .. 176 °F

Materials: Stranded tinned copper wire
Insulation of foamed Polypropylene with skin
Alulminate foil overlapped
Shield braiding of tinned copper wires (60 % coverage)
Jacket: polyurethane (PUR) BK

Remarks: Twisted pairs
Signal run time up to 5.13 ns/m

Standards: Flame retardant IEC 60332-1-2
Halogen free acc. IEC 60754-1
Insulating material acc. To DIN EN 50290-2-23
Jacket material acc. F45052-F5100
Oil resistant acc EN 60811-2-1 (90 °C/2x24h)
RoHS (2011/65/EC, 2015/863/EU RoHS 3)

HF Impedance: 100 Ω @ 100 MHz

Connectors: Yamaichi YCP-TPR12FCX-E8MSCBX-065X (8-pin male)
to
Yamaichi YCP-TPR12FCX-E8MSCBX-065X (8-pin male)

Diameter: Cable: 6.3 mm
Wire: 0.39 mm

Wire resistance per length unit at 20°C (68°F): 450 Ω/km

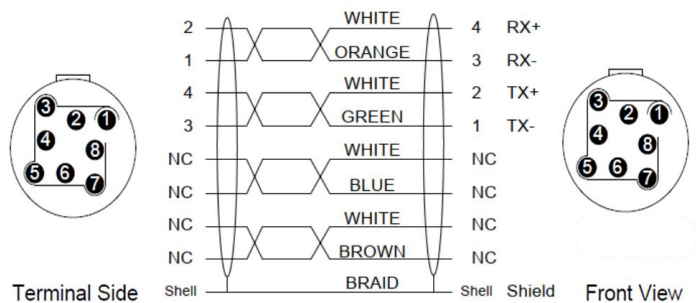
Wire resistance at 20°C (68°F): 2.25 Ω

Insulation resistance per length unit at 20°C (68°F): 500 MΩ/km

Max operating peak voltage at 20°C (68°F): 100 V

Max test voltage: 700 Vrms

Approximate weight per length unit: 39 kg/km



Data Output Storage Cables

Cable USB2.0, 0.5 m

Code: SCRSA-CAB004
Name: Cable USB connector to USB2.0
Supported SCRS Units: REC
Notes: Data Output Storage Cables item.
Part number: REC-USB2-DEVICE-0M5
Dimensions: 0.5 m
Size: N/S
Temperature: -20 .. 105 °C
-4 .. 221 °F
HF Impedance: N/A
Connectors: Yamaichi
YCP-TPR12ACX-05MSGEX-061X
to
MCD-USB-262 / USB A 2.0 Full (female)



Cable USB3 device, 1 m

Code: SCRSA-CAB007
Name: Cable REC USB3 device to USB
Supported SCRS Units: REC
Notes: Data Output Storage Cables item.
Part number: REC-USB3-DEVICE-1M
Dimensions: 1 m
Size: 28 AWG data line
24 AWG power line
Temperature: N/S
Materials: Copper wire
Double shielded
Bend protection on junction
Gold-plated connector with red metal housing
Remarks: Color: Black
Data rate up to 5 Gb/s (Super Speed)
Standards: RoHS (2011/65/EC)
HF Impedance: N/S
Connectors: Yamaichi
YCP-TPR12ACX-U3MSCDX-065X
to
USB 3.0 micro-B (male)



Data Output Synchronization Cables

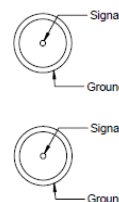
Cable SYNC to 2x BNC, 1 m

Code: SCRSA-CAB006
 Name: Cable SYNC to 2x BNC
 Supported SCRS Units: REC
 Notes: Data Output Synchronization Cables item.
 Part number: REC-SYNC-BNC-1M
 Dimensions: 1 m
 Size: 26 AWG
 Temperature: -30 .. 80 °C
 -22 .. 176 °F
 Materials: Bare copper-covered steel conductor
 Screen: copper braid tinned
 Jacket: PVC
 Remarks: Coaxial pair
 Standards: MIL-C-17
 HF Impedance: 50 Ω
 Connectors: Yamaichi
 YCP-TPR12ACX-04MSGEX-061X (4-pin male)
 to
 2x RG174 BNC 52501.1 (female)
 Diameter: Cable: 2.7 mm
 Wire: 0.42 mm
 Wire resistance per length unit at 20°C (68°F): 310 Ω/km
 Wire resistance at 20°C (68°F): 0.31 Ω
 Capacitance per length unit: 99 pF/m
 Capacitance: 99 pF
 Max test voltage: 800 Vrms



Terminal Side

	RG174		Label @ BNC Side
1	Coax 1	1 inner	IN
2	Coax 1	1 outer	
3	Coax 2	2 inner	OUT
4	Coax 2	2 outer	



Front View

WIFI Connection Antennas

Antenna Wi-Fi (set of 2)

Code:	SCRSA-ACC-003
Name:	Set of 2 Wi-Fi antennas
Supported SCRS Units:	REC
Notes:	Data Output WIFI Antennas item.
Part number:	Siretta Delta 7A - Hinged Mount WiFi / ISM Antenna
Dimensions:	110 x 10 x 10 mm
Temperature:	-20 .. 65 °C -4 .. 149 °F
IP:	n.a.
Materials:	Plastic
Remarks:	<ul style="list-style-type: none">• Hinged mount• Tuned to 2.4 / 5.8 GHz• Robust construction• Omnidirectional• Offers widest range of mounting choices via knuckle and swivel connector• Optimized for 2.4 / 5.8 GHz• Over molded whip to ensure durability in the field• Provides good 300 ° transmission / reception coverage• Meets all EU compliance criteria for electronic goods
Standards:	RoHS
HF Impedance:	50 Ω
Gain:	1.5dBi (2.4-2.5 GHz) 2.1dBi (5.8 GHz)
Connectors:	SMA male



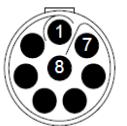
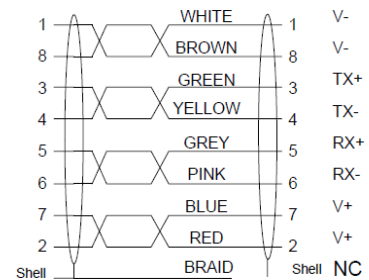
System Daisy Chain Cables

Daisy chain cable, 0.4 m

Code:	SCRSA-CABD01
Name:	Daisy chain cable, short (for stacked units)
Supported SCRS Units:	REC, UPS, U12, B24, S24
Notes:	System Daisy Chain Cables item. Useful when interconnecting vertical stacked Units.
Part number:	CHAIN-INTER-0M4
Dimensions:	0.4 m
Size:	28/7 AWG
Temperature:	Transport and fixed installation: -40 .. 80 °C -40 .. 176 °F Installation and flexible use: -30 .. 80 °C -22 .. 176 °F
Materials:	Stranded tinned copper wire Insulation of Polypropylene Alulaminat foil overlapped Shield braiding of tinned copper wires (85 % coverage) Jacket: polyvinylchloride (PVC) BK
Remarks:	Twisted pairs
Standards:	Flame retardant IEC 60332-1-2 UL-Style 2879 (80 °C/30 V) RoHS (2011/65/EC)
HF Impedance:	N/A
Connectors:	Yamaichi YCP-TPR12FCX-08MSEEX-065X (8-pin male) to Yamaichi YCP-TPR12FCX-08MSEEX-065X (8-pin male)
Diameter:	Cable: 4.9 mm Wire: 0.39 mm
Wire resistance per length unit at 20°C (68°F):	230 Ω/km
Wire resistance at 20°C (68°F):	0.092 Ω
Capacitance per length unit:	N/S
Capacitance:	N/S
Insulation resistance per length unit at 20°C (68°F):	20 MΩ/km
Max operating peak voltage at 20°C (68°F):	80 V
Max test voltage:	500 Vrms
Approximate weight per length unit:	33 kg/km



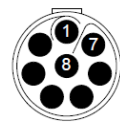
Terminal Side



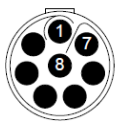
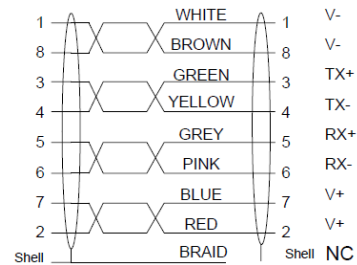
Terminal Side

Daisy chain cable, 1 m

Code: SCRSA-CABD02
 Name: Daisy chain cable, 1 m
 Supported SCRS Units: REC, UPS, U12, B24, S24
 Notes: System Daisy Chain Cables item.
 Useful when interconnecting back to back stacked Units.
 Part number: CHAIN-INTER-1M
 Dimensions: 1 m
 Size: 28/7 AWG
 Temperature: Transport and fixed installation:
 -40 .. 80 °C
 -40 .. 176 °F
 Installation and flexible use:
 -30 .. 80 °C
 -22 .. 176 °F
 Materials: Stranded tinned copper wire
 Insulation of Polypropylene
 Alulminate foil overlapped
 Shield braiding of tinned copper wires
 (85 % coverage)
 Jacket: polyvinylchloride (PVC) BK
 Remarks: Twisted pairs
 Standards: Flame retardant IEC 60332-1-2
 UL-Style 2879 (80 °C/30 V)
 RoHS (2011/65/EC)
 HF Impedance: N/A
 Connectors: Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin
 male)
 to
 Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin
 male)
 Diameter: Cable: 4.9 mm
 Wire: 0.39 mm
 Wire resistance per length unit at
 20°C (68°F): 230 Ω/km
 Wire resistance at 20°C (68°F): 0.23 Ω
 Capacitance per length unit: N/S
 Capacitance: N/S
 Insulation resistance per length
 unit at 20°C (68°F): 20 MΩ/km
 Max operating peak voltage at
 20°C (68°F): 80 V
 Max test voltage: 500 Vrms
 Approximate weight per length
 unit: 33 kg/km



Terminal Side



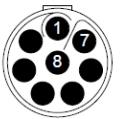
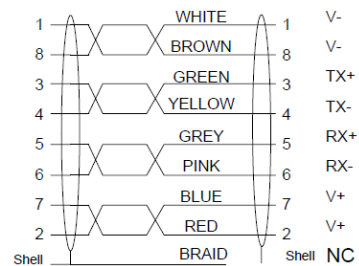
Terminal Side

Daisy chain cable, 5 m

Code: SCRSA-CABD03
 Name: Daisy chain cable, 5 m
 Supported SCRS Units: REC, UPS, U12, B24, S24
 Notes: System Daisy Chain Cables item.
 Part number: CHAIN-INTER-5M
 Dimensions: 5 m
 Size: 28/7 AWG
 Temperature: Transport and fixed installation:
 -40 .. 80 °C
 -40 .. 176 °F
 Installation and flexible use:
 -30 .. 80 °C
 -22 .. 176 °F
 Materials: Stranded tinned copper wire
 Insulation of Polypropylene
 Alulaminat foil overlapped
 Shield braiding of tinned copper wires
 (85 % coverage)
 Jacket: polyvinylchloride (PVC) BK
 Remarks: Twisted pairs
 Standards: Flame retardant IEC 60332-1-2
 UL-Style 2879 (80 °C/30 V)
 RoHS (2011/65/EC)
 HF Impedance: N/A
 Connectors: Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin
 male)
 to
 Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin
 male)
 Diameter: Cable: 4.9 mm
 Wire: 0.39 mm
 Wire resistance per length unit at
 20°C (68°F): 230 Ω/km
 Wire resistance at 20°C (68°F): 1.15 Ω
 Capacitance per length unit: N/S
 Capacitance: N/S
 Insulation resistance per length
 unit at 20°C (68°F): 20 MΩ/km
 Max operating peak voltage at
 20°C (68°F): 80 V
 Max test voltage: 500 Vrms
 Approximate weight per length
 unit: 33 kg/km



Terminal Side



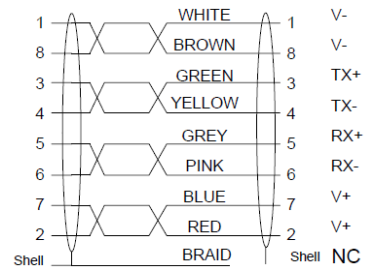
Terminal Side

Daisy chain cable, 10 m

Code: SCRSA-CABD04
 Name: Daisy chain cable, 10 m
 Supported SCRS Units: REC, UPS, U12, B24, S24
 Notes: System Daisy Chain Cables item.
 Shield is not connected on one side.
 Part number: CHAIN-INTER-10M
 Dimensions: 10 m
 Size: 28/7 AWG
 Temperature: Transport and fixed installation:
 -40 .. 80 °C
 -40 .. 176 °F
 Installation and flexible use:
 -30 .. 80 °C
 -22 .. 176 °F
 Materials: Stranded tinned copper wire
 Insulation of Polypropylene
 Alulaminat foil overlapped
 Shield braiding of tinned copper wires
 (85 % coverage)
 Jacket: polyvinylchloride (PVC) BK
 Remarks: Twisted pairs
 Standards: Flame retardant IEC 60332-1-2
 UL-Style 2879 (80 °C/30 V)
 RoHS (2011/65/EC)
 HF Impedance: N/A
 Connectors: Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin
 male)
 to
 Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin
 male)
 Diameter: Cable: 4.9 mm
 Wire: 0.39 mm
 Wire resistance per length unit at
 20°C (68°F): 230 Ω/km
 Wire resistance at 20°C (68°F): 2.3 Ω
 Insulation resistance per length
 unit at 20°C (68°F): 20 MΩ/km
 Max operating peak voltage at
 20°C (68°F): 80 V
 Max test voltage: 500 Vrms
 Approximate weight per length
 unit: 33 kg/km



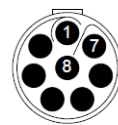
Terminal Side



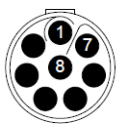
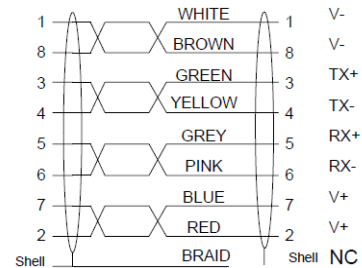
Terminal Side

Daisy chain cable, 50 m

Code: SCRSA-CABD05
 Name: Daisy chain cable, 50 m
 Supported SCRS Units: REC, UPS, U12, B24, S24
 Notes: System Daisy Chain Cables item.
 Shield is not connected on one side.
 Part number: CHAIN-INTER-50M
 Dimensions: 50 m
 Size: 28/7 AWG
 Temperature: Transport and fixed installation:
 -40 .. 80 °C
 -40 .. 176 °F
 Installation and flexible use:
 -30 .. 80 °C
 -22 .. 176 °F
 Materials: Stranded tinned copper wire
 Insulation of Polypropylene
 Alulaminat foil overlapped
 Shield braiding of tinned copper wires
 (85 % coverage)
 Jacket: polyvinylchloride (PVC) BK
 Remarks: Twisted pairs
 Standards: Flame retardant IEC 60332-1-2
 UL-Style 2879 (80 °C/30 V)
 RoHS (2011/65/EC)
 HF Impedance: N/A
 Connectors: Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin
 male)
 to
 Yamaichi
 YCP-TPR12FCX-08MSEEX-065X (8-pin
 male)
 Diameter: Cable: 4.9 mm
 Wire: 0.39 mm
 Wire resistance per length unit at
 20°C (68°F): 230 Ω/km
 Wire resistance at 20°C (68°F): 11.5 Ω
 Insulation resistance per length
 unit at 20°C (68°F): 20 MΩ/km
 Max operating peak voltage at
 20°C (68°F): 80 V
 Max test voltage: 500 Vrms
 Approximate weight per length
 unit: 33 kg/km



Terminal Side



Terminal Side

Data Output Stream Adapter

UTP to USB adapter for PC

Code:	SCRSA-CAB-ADP2
Name:	Ethernet to USB3.0 adapter for PC
Supported SCRS Units:	REC, UPS, U12, B24, S24
Notes:	Data Output Stream Adapter item.
Dimensions:	20 cm approx.
IP:	n.a.
Materials:	Color: black Package: PE bag Brand: ThinkPad
Remarks:	Full size RJ45 connector Giga bit speed when running on USB3.0 environment 100M/10M adapt when running on USB2.0 environment Sleek design Full-size RJ45 connector LEDs on RJ45 connector to indicate activity and link status Support PXE boot, Wake-On-LAN, MAC pass through if host notebook supports Note: Depending on many factors such as the processing capability of the host and peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual data transfer rate will be slower than 5 Gbit/s on USB 3.1 Gen 1 (USB 3.0) connectors, slower than 10 Gbit/s on USB 3.1 Gen 2 connectors, and slower than 20Gbit/s on USB 3.2 connectors. Two LEDs on RJ45 port for power and data transfer indication. Green for power and Yellow for activity Full Duplex flow control (IEEE 802.3x)
Standards:	Compliant with IEEE 802.3 and IEEE 802.3u IEEE 802.3az Giga bit Ethernet requirement Doesn't support POE Agency approvals: FCC, ICES, CE, C-tick, VCCI, CoC, EAC, KC
Connectors:	USB-A to RJ45
Weight:	41 g



All Accessories

Connectivity Accessories

SCRSA-CABD01
 SCRSA-CABD02
 SCRSA-CABD03
 SCRSA-CABD04
 SCRSA-CABD05
 SCRSA-CABN01
 SCRSA-CABN02
 SCRSA-CAB017
 SCRSA-CAB018
 SCRSA-CAB004
 SCRSA-CAB006
 SCRSA-CAB007
 SCRSA-CAB008
 SCRSA-ACC-003
 SCRSA-CAB-ADP2

Daisy chain cable, 0.4 m
 Daisy chain cable, 1 m
 Daisy chain cable, 5 m
 Daisy chain cable, 10 m
 Daisy chain cable, 50 m
 Daisy chain cable to RJ45, 5 m
 REC ethernet cable RJ45, 5 m
 Digital OUT cable to ECAT, 1m
 digital OUT cable to ECAT, 10m
 Cable USB2.0, 0.5 m
 Cable SYNC to 2x BNC, 1 m
 Cable USB3 device, 1 m
 Cable USB3 host, 1 m
 Antenna Wi-Fi (set of 2)
 UTP to USB adapter for PC

Measurement Accessories

SCRSA-CABA01
 SCRSA-CABA02
 SCRSA-CABA03
 SCRSA-CABA04
 SCRSA-CABS01
 SCRSA-CABS02
 SCRSA-CAB019
 SCRSA-CAB020
 SCRSA-CAB021
 SCRSA-CAB002
 SCRSA-CAB003
 SCRSA-CAB005
 SCRSA-ACC-004

Analog input cable pigtail, 3 m
 Analog input cable BNC, 1 m
 Analog input cable with resistor, 3 m
 Tacho input cable, 3 m
 Analog input cable to LEMO 0B, 30cm
 1/4 BRG analog input to LEMO 0B, 30cm
 Analog input cable push-lock 5-pin, QB 2 wire
 Analog input cable push-lock 5-pin, QB 3 wire
 Analog input cable to M8 6-pin
 Cable DIO pigtail, 3 m
 Cable CAN 2x SUB-D, 1 m
 Cable Pulse pigtail, 3 m
 Antenna GNSS

Mechanic Accessories

SCRSA-CAB001
 SCRSA-CASE01
 SCRSA-CASE02
 SCRSA-ACC-001
 SCRSA-ACC-002
 SCRSA-ACC-005
 SCRSA-ACC-006
 SCRSA-CAP001
 SCRSA-CAP002
 SCRSA-CAP003
 SCRSA-CAP004
 SCRSA-CAP005
 SCRSA-CAP007

Grounding cable, 3 m
 Travel case single unit
 Travel case 6 units
 Side clamps (set of 2)
 Brackets (set of 2)
 Stacking tools (set of 4)
 Cooling block for SCADAS RS REC unit
 Protective caps CU 24 connectors
 Protective caps CU 12 connectors
 Protective caps set REC
 Protective caps set UPS
 Protective caps set DI
 Protective caps set ECAT

Power Accessories

SCRSA-CAB009
 SCRSA-CAB010
 SCRSA-CAB011
 SCRSA-ACDC-01
 SCRSA-ACDC-02

Cable DC power IN, 1.5 m
 Cable BAT to UPS, 1 m
 Cable remote power pigtail, 5 m
 AC/DC adapter unit
 AC/DC adapter UPS