

User's guide

Product Description

The product is a converter from the USB standard to the RS-485 standard and vice versa, designed for AGEON products.

Equipment that features USB and connectivity for ArcSys, but lacks RS-485, should use this converter to connect the equipment to the ArcSys network. Each controller requires one converter.

Specifications	
Power supply	Exclusively through the mini USB port on the controllers.
Compatibility	"A" series con- trollers
Connection	Mini USB
Dimensions	(12 x 15 x 34) mm

Product installation

RS-485 network A B Gnd A B Gnd 120Ω Gnd B A

- Connect the device to the mini
 USB input on the controller.
- Interconnect the A, B, and GND terminals of the adapter to the corresponding terminals on the Web Server iSX10 v4 (ArcSys).
- The Web Server iSX10 v4
 (ArcSys) supports up to 32 devices on the same network, including adapters and/or WEB controllers.

- ✓ 1 WEB Adapter RS-485;
- ✓ 1 WEB Adapter RS-485 user's guide.



User's guide

Product Description

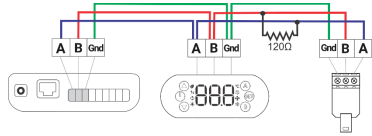
The product is a converter from the USB standard to the RS-485 standard and vice versa, designed for AGEON products.

Equipment that features USB and connectivity for ArcSys, but lacks RS-485, should use this converter to connect the equipment to the ArcSys network. Each controller requires one converter.

Specifications	
Power supply	Exclusively through the mini USB port on the controllers.
Compatibility	"A" series con- trollers
Connection	Mini USB
Dimensions	(12 x 15 x 34) mm

Product installation

RS-485 network A B Gnd



- Connect the device to the mini USB input on the controller.
- Interconnect the A, B, and GND terminals of the adapter to the corresponding terminals on the Web Server iSX10 v4 (ArcSys).
- The Web Server iSX10 v4 (ArcSys) supports up to 32 devices on the same network, including adapters and/or WEB controllers.

- ✓ 1 WEB Adapter RS-485;
- ✓ 1 WEB Adapter RS-485 user's guide.



User's guide

Product Description

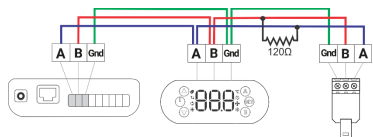
The product is a converter from the USB standard to the RS-485 standard and vice versa, designed for AGEON products.

Equipment that features USB and connectivity for ArcSys, but lacks RS-485, should use this converter to connect the equipment to the ArcSys network. Each controller requires one converter.

Specifications	
Power supply	Exclusively through the mini USB port on the controllers.
Compatibility	"A" series con- trollers
Connection	Mini USB
Dimensions	(12 x 15 x 34) mm

Product installation

RS-485 network



- Connect the device to the mini
 USB input on the controller.
- Interconnect the A, B, and GND terminals of the adapter to the corresponding terminals on the Web Server iSX10 v4 (ArcSys).
- The Web Server iSX10 v4
 (ArcSys) supports up to 32 devices on the same network, including adapters and/or WEB controllers.

- ✓ 1 WEB Adapter RS-485;
- ✓ 1 WEB Adapter RS-485 user's guide.



User's guide

Product Description

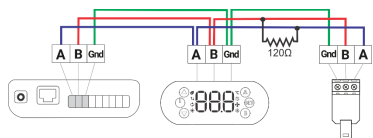
The product is a converter from the USB standard to the RS-485 standard and vice versa, designed for AGEON products.

Equipment that features USB and connectivity for ArcSys, but lacks RS-485, should use this converter to connect the equipment to the ArcSys network. Each controller requires one converter.

Specifications	
Power supply	Exclusively through the mini USB port on the controllers.
Compatibility	"A" series con- trollers
Connection	Mini USB
Dimensions	(12 x 15 x 34) mm

Product installation

RS-485 network



- Connect the device to the mini
 USB input on the controller.
- Interconnect the A, B, and GND terminals of the adapter to the corresponding terminals on the Web Server iSX10 v4 (ArcSys).
- The Web Server iSX10 v4
 (ArcSys) supports up to 32 devices on the same network, including adapters and/or WEB controllers.

- ✓ 1 WEB Adapter RS-485;
- ✓ 1 WEB Adapter RS-485 user's guide.