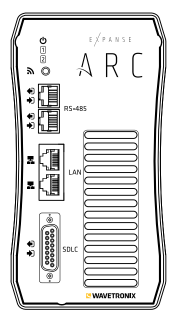
2-sensor cabinet interface device

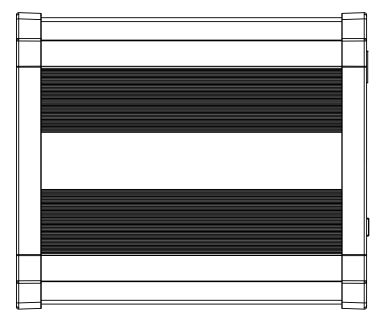
Part of the Expanse system, the Arc is all about convenience–providing power, surge protection, and communications for up to two sensors. Multiple Arcs can be placed on a single Ethernet network so that, through the Expanse software, you can see and configure all the sensors in your system right from your computer.

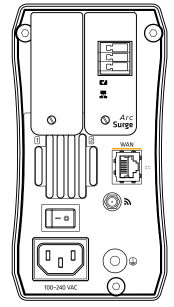


- Puts all connected sensors on your Ethernet network, letting you access them from any connected computer via the Expanse software
- SDLC port for communicating with compatible controllers
- RS-485 and Ethernet connections for onsite configuration and connection to other cabinet devices
- Accepts AC power, and passes that power on to up to two sensors
- Protects cabinets from surges on the sensor cable

- Arc Surge field-replaceable surge cards let you quickly get the device back in top condition after a surge event
- Can be set on a shelf or mounted on a cabinet wall or 19-inch rack







Arc technical specifications

Physical properties

- Weight: 3.9 lbs. (1.8 kg)
- Dimensions: 8 in. × 3.4 in. × 6.5 in. (20.3 cm × 8.6 cm × 16.5 cm)
- Included components
 - □ AC power cable
 - Ethernet cable
 - □ Blank field replaceable surge card cover

Operating conditions

- Ambient operating temperature: -29°F to 165°F (-34°C to 74°C)
- Humidity: up to 95% RH

Mounting

- Shelf-mount
- Mounting brackets available for purchase
 - I9-inch Rack Bracket (2U height)
 - D NEMA Side-mount Bracket
 - Diamond Bracket

Connections

- Power and surge
 - □ AC input: IEC AC input
 - Power switch on back of device turns off power to device
 - Surge ground lug on back of device for connecting to earth ground
 - □ Arc Surge field-replaceable surge cards protect the device from surges coming in on the sensor cable
- Ethernet
 - 2 RJ-45 10/100 jacks on the front of the device for wired Ethernet communications to other Wavetronix devices, or for onsite configuration
 - □ 1 RJ-45 10/100 jack on the back of the device for wired Ethernet communications to customer network
- SDLC
 - □ 1 SDLC port on the front of the device for connecting to SDLC-compatible controllers
- Serial
 - □ 2 RJ-11 jacks on the front of the device for RS-485 communications
- Connections to sensor
 - Two slots on back of device for plugging in field-replaceable surge cards
 - □ Field-replaceable surge cards provide a spot for termination of sensor cables, as well as protecting the device from surges on that cable

Power

- AC power supply voltage: 100–240 VAC
- AC frequency: 50–60 Hz
- Max AC current: 1 A
- Supports 2 sensors (up to 25 W each)

Ordering information

Arc **102-0439**

Optional accessories (sold separately)

102-0480 - Arc Surge

- 102-0509 Arc with pre-installed Arc Surge
- **102-0537 –** Arc Surge Expanse Link Spring Cage Connector Kit
- 102-0481 Blank Cover for Arc Surge
- 102-0525 SmartSensor Surge
- 102-0486 Arc 19-inch Rack Bracket
- 102-0485 Arc NEMA Side-mount Bracket
- 102-0487 Arc Diamond Bracket
- 101-0463 Expanse Link S Cable 5000' spool
- 101-0464 Expanse Link S Cable 1000' spool
- 101-0465 Expanse Link S Cable 500' spool

Contact us

801.734.7200 sales@wavetronix.com www.wavetronix.com

Configuration

- Illuminated indicators show when data is being transmitted and received on the Ethernet, serial, wireless, SDLC and sensor ports
- ±5ppm real-time clock with super capacitor backup
- Supports time sychronization from GPS, NTP or real-time clock

Surge protection

- AC input surge immunity: IEC/EN 61000-4-5 level 3
- Sensor ports surge immunity: IEC/EN 61000-4-5 level 4; must be obtained by purchasing an FRS card (102-0480)

Testing

- Tested under FCC CFR 47, part 15, section 15.249
- FCC certification on product label
- FCC regulation-compliant for life of the sensor
- Complies with the applicable standards stated in the NEMA TS2-2016 Standard

- Passes manufacturer's test before shipping
- Equipment labeling found on the bottom of the unit

Support

- Extended support options available; contact a Wavetronix representative for more inoformation
- Comprehensive user guide

Warranty

Five-year warranty against material and workmanship defect