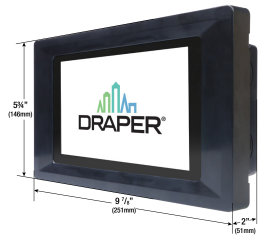
Overview C156.271

The Central Network Controller is a touchscreen device that adds advanced functionality to a network. It also acts as a router between the control network and a building IP network, allowing for communication between networks as well as IP integration with other systems. Graphical user interfaces are provided on the local touchscreen as well as remotely accessible web interfaces.

Features

- · Adds automated glare control and scheduling functionality to a network
- BACnet/IP integration
- 7" (18cm) touchscreen interface
- Interface to monitor and override network devices
- Logging of shade movements, sensor readings and user overrides



Technical Specifications - Central Network Controller

Input Power: Micro USB (included)

Operating Temp: Ambient

Dimensions: 9 ^{7/}8" x 5¾" x 2" 251 x 146 x 51mm

Rough Cutout: 8" x 5" x 1¾" 203 x 127 x 44mm

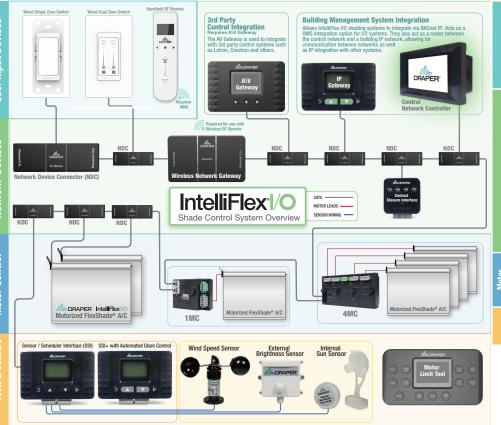
Mounting: Mounting Hardware Provided

Shipping Weight: 5 lbs. 2.26 kg

Indoor Use Only

NDC Required (included)





In	telliFlex1/O Compatible Components	Part Number
User Input Devices	Single Zone Wired Wall Switch (\$1)	C112.161
	Dual Zone Wired Wall Switch (\$2)	C112.162
	Handheld RF Remote (RFR)	C156.270
	IR Transmitter and Receiver (IRT/R)	121227
	IR Transmitter (IRT)	121228
Network Devices	Network Device Connector (NDC)	C156.267
	Wireless Network Gateway (WNG)	C156.268
	A\V Gateway (AVG)	C156.269
	Sensor/Scheduler Interface (SSI)	C156.272
	SSI w/ Automated glare control (SSI+)	C156.304
	Contact Closure Interface (CCI)	C156.273
	Central Network Controller (CNC)	C156.271
	IP Gateway (IPG)	C156.305
	3-Port Network Device Connector (NDC3)	C156.311
Motor Control	1 Motor Controller w/enclosure (1MC)	C156.285SA
	1 Motor Controller (1MC)	C156.285
	4 Motor Controller w/enclosure (4MC)	C156.286SA
Tools	Motor Limit Tool (MLT)	C202.047
	IntelliFlex I/O Installation Kit (I0-Kit)	C504.206SA

For info on other I/O compatible products, visit draperinc.com.

For low voltage wiring requirements,
Draper recommends consulting with a
professional low voltage electrical contractor.
All low voltage wiring must be run
separately from line voltage wiring.

