

OVERVIEW

The XPoint Wireless Uplink enables an LC&D GR2400 or BlueBox system to control XPoint Wireless devices in order to centralize control and create a full-building, hybrid wired/ wireless solution. Using the XPoint Wireless Uplink, XPoint Wireless Gateways and groups appear as virtual LCP relays on the GR2400 bus allowing control from GR2400 digital time clocks (DTC) and DigitalSwitches.

The XPoint Wireless Uplink combines centralized panels with distributed wireless controls under a single time clock interface and enables master level override for systems with multiple wireless gateways. The XPoint Wireless Uplink card also allows BMS systems to activate override and demand response load shedding profiles in an XPoint Wireless system when combined with a GR2400 Link-To Building Automation interface.

FEATURES

- RJ45 connectors that can link up to 127 digital addresses (includes XPoint Wireless Gateways and groups) via Cat. 5 patch cable
- Available with DTC for standalone XPoint Wireless systems (no existing DTC or Master Panel), or as remote option for integrating XPoint Wireless into an existing LC&D GR2400 or BlueBox system.
- Optional telephone modem for remote programming of schedules.

SPECIFICATIONS

Dimensions: 8.25"w x 13.25"h x 4"d

Optional: Integrated in remote panel (8.375"w x 8.375"h x 3.125"d

Inputs: GR2400 DTC, DigitalSwitches, Link-To-Building Automation

Outputs: XPoint Wireless Gateways, groups and virtual buttons

Power Supply Inputs: 120/277VAC

Ambient Temp.: 32-104° F (0-40° C)

Max. Humidity: 90% non-condensing

Bus Physical Layer: RJ485 (GR2400 bus)

Protocol: Ethernet connection to XPoint Wireless Gateway

Standards: UL and cUL Listed

AcuityControls

LC&D™

XPoint Wireless Uplink

GR2400 XPAUplink



Warranty

Three-year limited warranty. Complete warranty terms located at:

www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Note: Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

ORDERING INFORMATION

GR2400 XPAUPLINK							
System		Clock Options		Type		Transformer, Mount, & Enclosure Type	
GR2400	GR2400	DTC	Digital time clock	XPAUPLINK	Xpoint wireless uplink	DV SM NE1	Dual voltage 120/277V, surface mount, NEMA 1
		DTCMOD	Digital time clock with modem				
		REMOTE	Remote panel, no clock				

OVERVIEW

