CWCVT Wireless MS/TP Converter Catalog Page

LIT-1901198 Release 1.0



Introduction

The Connected Workflow Application Wireless MS/TP Converter (CWCVT) is a communications converter that provides a temporary wireless connection between a host device and equipment controllers that support the BACnet® MS/TP protocol. Through the CWCVT, the host device application can discover controllers connected to the MS/TP trunk, download applications, and commission the equipment. The CWCVT supports a Bluetooth wireless connection to Apple[™] iOS® and Android[™] mobile devices that run the Connected Workflow Application (CWa). The CWCVT also supports a Wi-Fi wireless connection for Windows computers that run Johnson Controls® BAS Tools such as the Controller Configuration Tool (CCT), System Configuration Tool (SCT), or Application, Parameter, Loading Tool (APLT).

Features and benefits

The following is a list of the main features and benefits of the CWCVT.

- Johnson Controls mobile Connected Workflow Application (CWa) connection to BACnet MS/TP controllers through Bluetooth communication.
- Johnson Controls Windows PC application connection to BACnet MS/TP controllers through Wi-Fi communication.
- Color LCD display that shows wireless and MS/ TP connection status.
- Powered through an RJ12 adapter. Alternately powered by a standard USB Battery Pack (user supplied through the USB-C port).

Ordering information

The CWCVT is certified for sale in the United States (FCC), Canada (IC), the European Union (CE), and the United Kingdom (UKCA). Contact your Johnson Controls representative to order the CWCVT or any related products.

Table 1: Ordering information

Product code number	Description
TL-CWCVT-0	CWCVT, RJ12 cable, and lanyard

Related documentation

Table 2: Related documentation

For information about	See document
Using the CWCVT	CWCVT Wireless MS/TP
	Converter User Guide
	(LIT-12014120)
Using the CWa	Connected Workflow
	Applications User Guide
	(LIT-12014106)
Ordering information of	Connected Workflow
the CWa	Applications Catalog Page
	(LIT-1901199)

Technical specifications

Table 3: Technical specifications

Specifiation	Description
Product code	TL-CWCVT-0x
Power input	RJ12 port: nominal 15 VDC, 1.5 VA, (Alt) USB-C port: 5 VDC, 1.5 VA
Operating temperature conditions	-20°C to 60°C (-4°F to 140°F)
Operating humidity conditions	5% to 95% relative humidity (RH), noncondensing



Table 3: Technical specifications

Specifiation	Description	
Dimensions (H x W x D)	Product: 24 mm x 64	
	mm x 22 mm (.94 in. x	
	2.52 in. x .87 in.) Shipping: 152.4 mm x	
	101.6 mm x 101.6 mm (6	
	in. x 4 in. x 4 in.)	
Weight	Product: 85 g (3 oz) Shipping: 453.5 g (1 lb)	
Housing	Black ABS plastic	
	housing	
Compliance	FCC, IC, CE, and UKCA	
	United States: FCC ID: RNL-JCICVT	
	Canada: IC ID: 279A-JCICVT Product marketing	
	name: JCICVT Hardware version	
	identification number:	
	JCICVT	

Table 4: Wi-Fi specifications

Specification	Description
Protocol	802.11 b/g/n
Transmission band	2.4 GHz ISM bands
Transmission power	Maximum 20 dBm
Transmission range	10 m (33 ft) Line of sight
Security	WPA2-PSK, CCMP
Configuration page URL	http://192.168.142.1

Table 5: Bluetooth specifications

Specification	Description
Protocol	V4.2 Bluetooth LE
Transmission band	2.4 GHz ISM
Transmission power	9 dBm
Transmission range	10 m (33 ft) Line of sight
Security	BLE Mode 1, Level 3

Table 6: Serial specifications

Specification	Description	
Protocol	BACnet MS/TP Main	
	Node	
Driver	RS-485	
Baud rate	Auto, 9600, 19.2k, 38.4k,	
	76.8k. Default: Auto	
Device address	0 to 127. Default: 2	
End of line	220 ohm, switch	
	selectable	
Connector	RJ12 6P6C	

Repair information

If the CWCVT fails to operate within its specifications, replace the unit. For a replacement, contact the nearest Johnson Controls representative.

Product Warranty

This product is covered by a limited warranty, details of which can be found at www.johnsoncontrols.com/buildingswarranty.

Software terms

Use of the software that is in (or constitutes) this product, or access to the cloud, or hosted services applicable to this product, if any, is subject to applicable end-user license, open-source software information, and other terms set forth at <u>www.johnsoncontrols.com/techterms</u>. Your use of this product constitutes an agreement to such terms.

Patents

Patents: <u>https://jcipat.com</u>



Single point of contact

APAC	EU	UK	NA/SA
JOHNSON	JOHNSON	JOHNSON	JOHNSON
CONTROLS	CONTROLS	CONTROLS	CONTROLS
C/O CONTROLS	VOLTAWEG 20	TYCO PARK	5757 N GREEN
PRODUCT	6101 XK ECHT	GRIMSHAW	BAY AVE.
MANAGEMENT	THE	LANE	GLENDALE, WI
NO. 32	NETHERLANDS	MANCHESTER	53209
CHANGJIANG		M40 2WL	USA
RD NEW		UNITED	
DISTRICT		KINGDOM	
WUXI JIANGSU			
PROVINCE			
214028			
CHINA			

Contact information

Contact your local branch office: www.johnsoncontrols.com/locations

Contact Johnson Controls: www.johnsoncontrols.com/contact-us



 $\ensuremath{\mathbb{C}}$ 2023 Johnson Controls. All rights reserved. All specifications and other information shown were current as of document revision and are subject to change without notice. www.johnsoncontrols.com

