



# CrossLink BTC HEAVY DUTY WIRELESS CAN

**CrossLink BTC** is a compact and rugged module for wireless CAN in industrial vehicle applications. The unit has wireless serial communication via Bluetooth® Class 1 which means a reach of 100 m.

When paired with a second CrossLink BTC unit a wireless CAN bridge is established, simply channeling the CAN communication. The solution is typically used when connecting CAN networks on different machines and vehicles.

**Turn for technical specifications »**

## Standard model specifications

INTERFACES	
CAN	ISO 11898-2, configurable bit rate
SERIAL	For software, for example setting up filtering of CAN IDs
WIRELESS SERIAL	Via Bluetooth®, Class 1, range 100 m, 1 Mbps

# CrossLink BTC PRODUCT SPECIFICATIONS

KERNEL	
PROCESSOR	Fujitsu MB90F342/349

HMI	
CAN STATUS	Red/green LED
BLUETOOTH STATUS	Bluetooth communication status Max. bluetooth transmit power is 84mW Safety distance between human and bluetooth: 20 cm
CHANNEL AND ROLE SELECTION	Rotary Switch, 5 channels

POWER	
VOLTAGE	24 VDC nominal
CURRENT	160 mA at 24V

ENVIRONMENT	
IP CLASS	IP67
EMC CONFORMITY	ISO 14982 for emissions ISO11452-2 for immunity
TEMPERATURE RANGE (°C)	-40 to +75 (operating)

ENCLOSURE	
HOUSING MATERIAL	Plastic, silicon filled
CONNECTORS	DIN M12, SMA for antenna CrossLink is available in two versions: CrossLink BTCe with external antenna CrossLink BTCi with internal antenna

SIZE AND WEIGHT	
W x H x D (mm)	88 x 133 x 45
WEIGHT (kg)	0.45

**crosscontrol**  
AN ACTUANT COMPANY

Sales contact: [sales@crosscontrol.com](mailto:sales@crosscontrol.com) | General: [info@crosscontrol.com](mailto:info@crosscontrol.com) | [www.crosscontrol.com](http://www.crosscontrol.com)

© 2016 CrossControl. All rights reserved. The information herein is supplied without any guarantees and can change without prior notification. Shielded cables may be necessary to fulfill industrial EMC standards. Some functionality may have limited operating temperatures. Bluetooth is a trademark of Bluetooth SIG. CANopen is a registered trademark of CAN in Automation (CiA).