

TURCK's Fieldbus Gateway Products



The BL67 Ethernet Gateway with *BL remote*

- Modular remote I/O in IP 67 housing
- Gateways in EtherNet/IP™, Modbus TCP/IP
- I/O modules for digital, analog, serial and RFID
- Multiple connection options: M8 *picofast*®, M12 *euromast*®, M23 *multifast*® and 7/8-16 UN *minifast*®
- Hot-swappable I/O modules
- Decentralized control with programmable gateway via CoDeSys

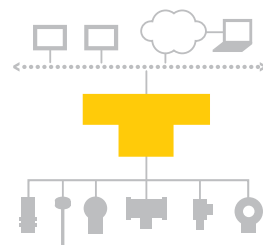
The BL20 Ethernet Gateway with *BL remote*

- Modular remote I/O in IP 20 housing
- Gateways in EtherNet/IP™ and Modbus TCP/IP
- I/O modules for digital, analog, temperature, relay, serial and RFID
- Multiple connection options: screw terminals or tension clamp
- Hot-swappable I/O modules
- Decentralized control with programmable gateway via CoDeSys



AIM (Advanced I/O Module) Ethernet Gateway with *BL remote*

- Compact I/O module in IP 67, 68 and 69K housing
- Available in EtherNet/IP™
- Configurable I/O - each channel can be a digital input or a digital output
- I/O connections available in M12 *euromast*®
- Ethernet modules have built-in switch



Bridge I/O to Ethernet
in one robust node.

.....Sense It!.....Connect It!.....Bus It!.....Solve It!

Printed in USA



USA
TURCK Inc.
3000 Campus Drive
Minneapolis, MN 55441
Phone: (763) 553-7300
Fax: (763) 553-0708
Application Support:
1-800-544-7769
E-mail: turckusa@turck.com
www.turck.us



MEXICO
TURCK MEXICO S. DE R.L. DE C.V.
Carr. Saltillo-Zacatecas km 4.5 s/n
Parque Industrial "La Angostura"
Saltillo, COAH. C.P. 25070
Mexico
Phone: +52 (844) 411-6650/46
Fax: +52 (844) 482-6926
Local Toll Free: 01-800-01-88725
E-mail: ventasmexico@turck.com



CANADA
CHARTWELL ELECTRONICS, INC.
140 Duffield Drive
Markham, Ontario
Canada, L6G 1B5
Phone: (905) 513-7100
Fax: (905) 513-7101
Toll Free: 1-877-513-7769



AUSTRALIA
TURCK Australia Pty. Ltd.
Unit 5, 6-7 Gilda Court
Mulgrave, Victoria 3170
Australia
Phone: (+61) 3 9560 9006
Fax: (+61) 3 9560 1620
Local Toll Free: 1300 132566
E-mail: turckaustralia@turck.com

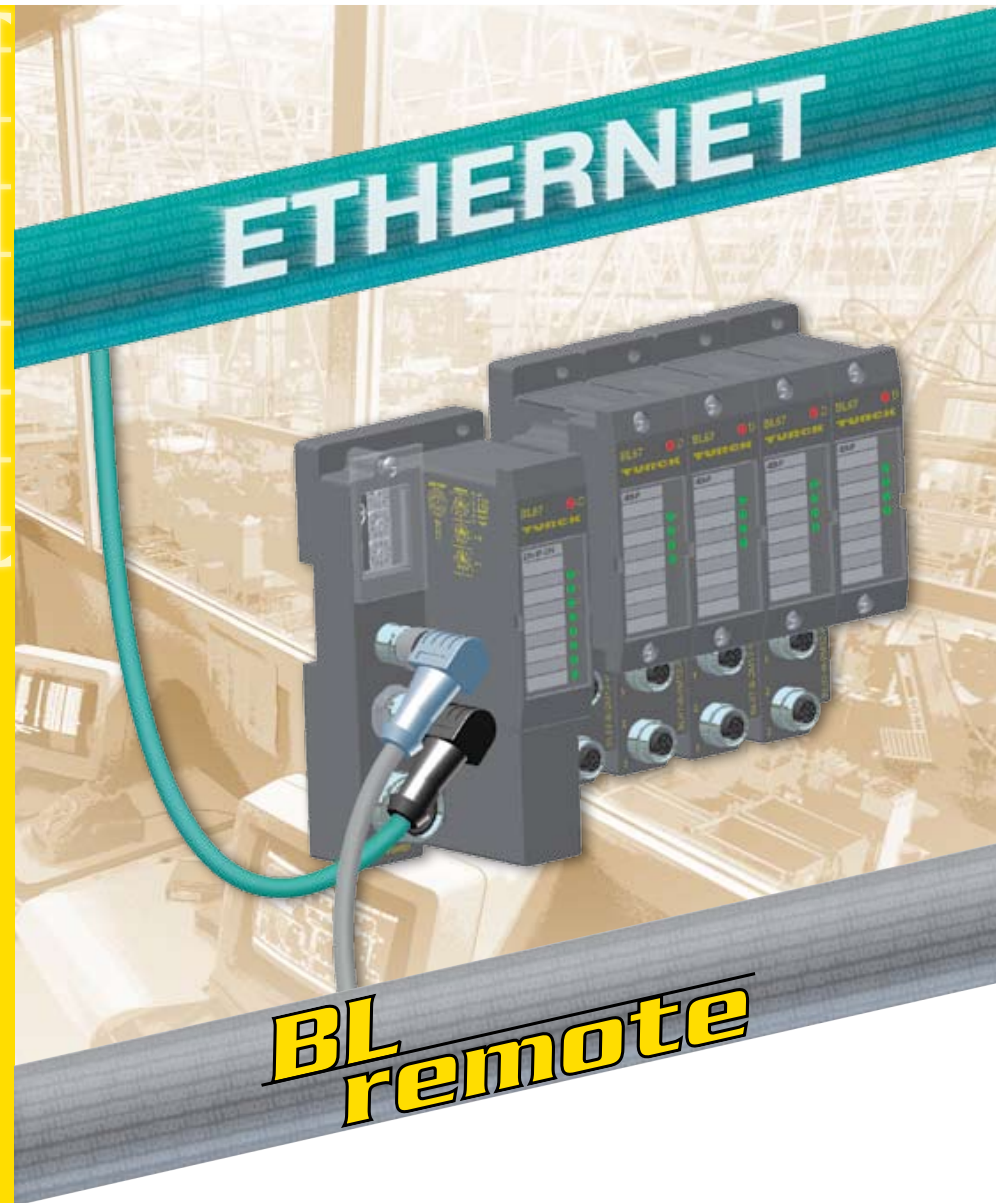


GERMANY
WORLD HEADQUARTERS
Hans TURCK GmbH & Co. KG
Witzlebenstrasse 7
D-45472 Muelheim an der Ruhr
Federal Republic of Germany
Phone: (+49) 208-49 52-0
Fax: (+49) 208-49 52 264

www.turck.us

©2008 by TURCK Inc. All rights reserved.
No part of the publication may be
reproduced without written permission.

B3107 12/08



**GATEWAYS THAT BRIDGE
I/O TO HIGHER LEVEL
ETHERNET NETWORKS**

.....Sense It!.....Connect It!.....Bus It!.....Solve It!

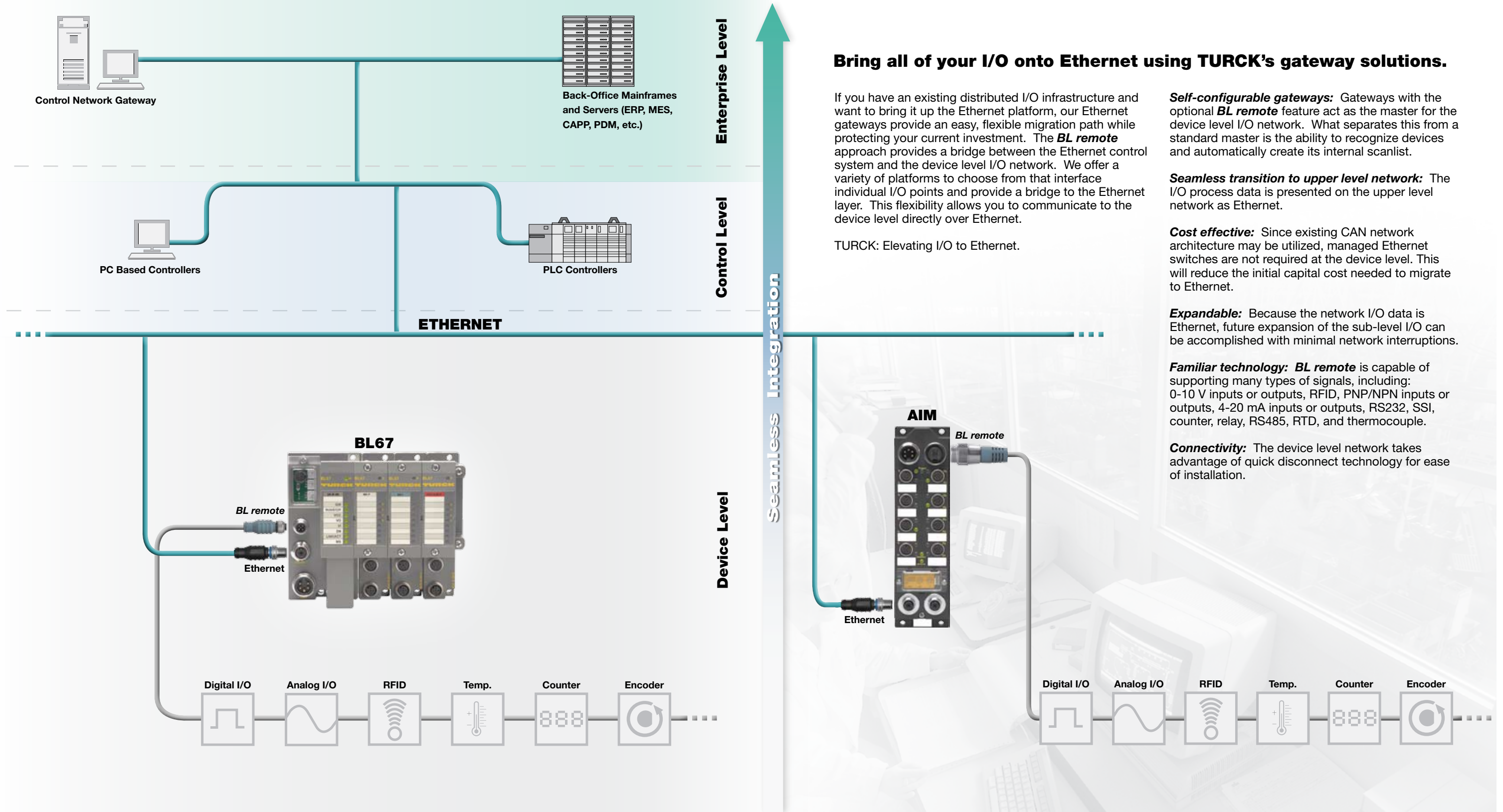
TURCK
works

Industrial
Automation

**FIELDBUS I/O
GATEWAYS WITH
BL REMOTE**

www.turck.us

BRIDGE DEVICE-LEVEL I/O TO ETHERNET



Bring all of your I/O onto Ethernet using TURCK's gateway solutions.

If you have an existing distributed I/O infrastructure and want to bring it up the Ethernet platform, our Ethernet gateways provide an easy, flexible migration path while protecting your current investment. The **BL remote** approach provides a bridge between the Ethernet control system and the device level I/O network. We offer a variety of platforms to choose from that interface individual I/O points and provide a bridge to the Ethernet layer. This flexibility allows you to communicate to the device level directly over Ethernet.

TURCK: Elevating I/O to Ethernet.

Self-configurable gateways: Gateways with the optional **BL remote** feature act as the master for the device level I/O network. What separates this from a standard master is the ability to recognize devices and automatically create its internal scanlist.

Seamless transition to upper level network: The I/O process data is presented on the upper level network as Ethernet.

Cost effective: Since existing CAN network architecture may be utilized, managed Ethernet switches are not required at the device level. This will reduce the initial capital cost needed to migrate to Ethernet.

Expandable: Because the network I/O data is Ethernet, future expansion of the sub-level I/O can be accomplished with minimal network interruptions.

Familiar technology: **BL remote** is capable of supporting many types of signals, including: 0-10 V inputs or outputs, RFID, PNP/NPN inputs or outputs, 4-20 mA inputs or outputs, RS232, SSI, counter, relay, RS485, RTD, and thermocouple.

Connectivity: The device level network takes advantage of quick disconnect technology for ease of installation.