



BELDEN (HIRSCHMANN)

HIRSCHMANN™ BOBCAT Series

BRS Series

Next Generation Industrial Ethernet: BOBCAT Series CC-Link TSN Class B/A

A series of BOBCAT (BRS) is CC-Link IE TSN Class B/A certified Ethernet switch.

- High-port density with TSN function (802.1AS, 802Qbv)
- Advanced security features, including wire-speed access control lists (ACL) and automatic denial-of-service (DoS) prevention
- PoE types (BRS22/32/42/52)

BOBCAT Managed Switch Series provide advanced security to help manufactures build next-generation Networks.





CC-Link IE TSN
Certified Ethernet switch

URL: <u>www.belden.com</u> E-mail: <u>japan.sales@belden.com</u>

TEL: 045-285-3676 or 090-1892-6978

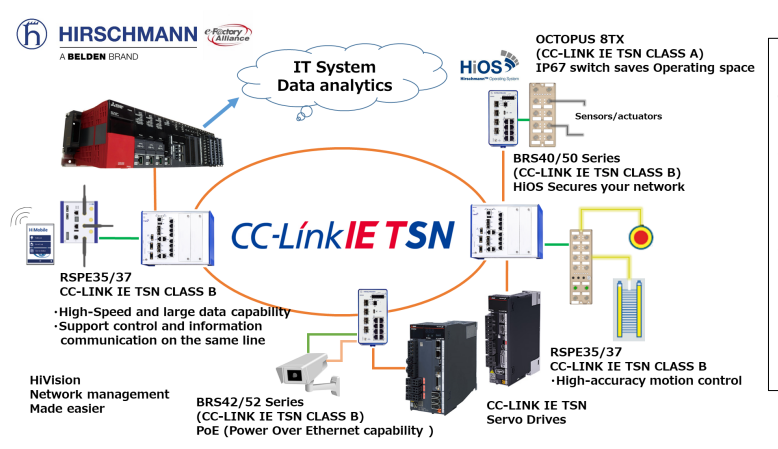




BELDEN (HIRSCHMANN)



CC-Link IE TSN Network with HIRSCHMANN Industrial Ethernet Switches



CC-Link IE TSN

TSN: Time Sensitive Networking Driving Unification to Improve Cost and Performance

Time Sensitive Networking (TSN) is technology that combines the large bandwidth capabilities of Ethernet with the determinism of a real-time fieldbus- all based on vendor-neutral standards specified by IEEE 802.

TSN offers many benefits to modern industrial automation networks by providing high bandwidth and reliable. Dependable real-time communication.

URL : https://www.belden.com/
e-mail : japan.sales@belden.com

TEL: 045-285-3676