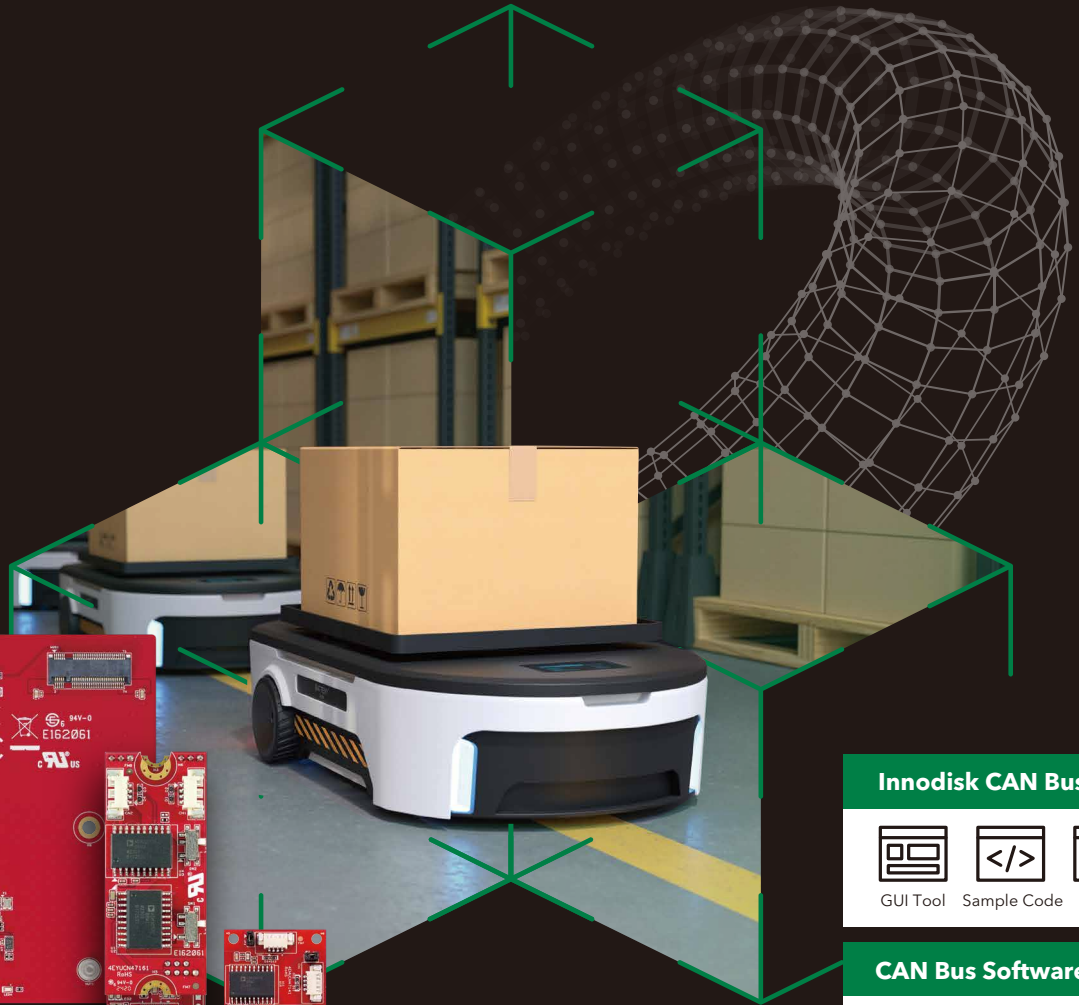
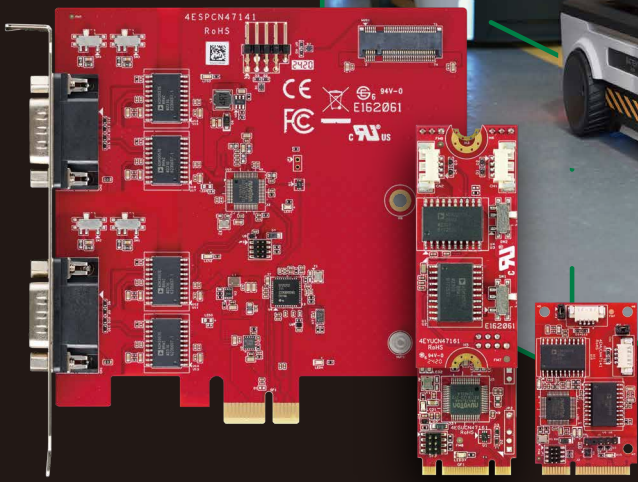


innodisk

CONNECTING
INTELLIGENCE

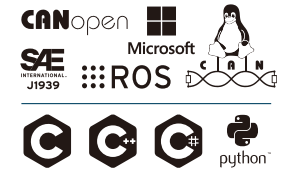


Innodisk CAN Bus SDK



GUI Tool Sample Code Driver

CAN Bus Software Tool



ELEVATE EMBEDDED COMMUNICATION

EXPLORE THE CAN BUS SERIES

Innodisk's CAN Bus series combines the advantages of CAN 2.0 and CAN FD, effectively meeting industrial communication needs. CAN 2.0 supports J1939 and CANopen protocols, providing a stable solution for standard communication, while CAN FD offers high-speed transmission and enhanced data processing to accelerate the development of emerging applications. The entire product line features 2.5kV voltage isolation protection, operates within industrial-grade temperature ranging from -40°C to 85°C, and includes Linux SocketCAN drivers, simplifying system integration and enhancing performance reliability.



VERSATILE
CONNECTIVITY



ROBUST
RELIABILITY



ADVANCED
PROTOCOL SUPPORT



EFFORTLESS
INTEGRATION

PRECISE CONTROL WITH NUMEROUS CAN BUS COMMUNICATION



INNODISK'S CAN BUS SERIES

Series	EGPC (M.2 to PCIe CAN) EGUC (M.2 to USB CAN)	EMUC (mPCIe to USB CAN) EMPC (mPCIe to PCIe CAN)	ESPC (PCIe to PCIe CAN)	FARO (mPCIe / M.2 to USB CAN) GADN (mPCIe / M.2 to USB & GNSS CAN)
Form Factor	M.2 2242 / 2260 / 2280	mPCIe	PCIe	M.2 2280, mPCIe
Isolation (2.5kV)	✓	✓	✓	
GNSS				✓
Output CAN	1 / 2 / 4	2	2 / 4 / 6 / 8	2
CAN FD	✓	✓	✓	✓
High Layer Protocol	J1939 / CANopen	J1939 / CANopen		J1939

CAN 2.0B MODEL RECOMMENDED MATRIX

Market	Automated Guided Vehicle (AGV) Autonomous Mobile Robot (AMR)		Industrial Robotic Green Energy (BMS)
CAN 2.0B Performance Demand (frame/per second)	< 3000	3000 ~ 6000	> 6000
CAN 2.0B Product Recommendation	EMPC-B2S1 EGPC-B4S1 EGPC-B2S1 EGPC-B1S1	EMUC-B202 EGPC-B201 FARO-HP700 FARO-FP900 GADN-FG7U0 GADN-FG7L0	EMUC-B2S3
CAN FD Product Recommendation			FARO-FD700 EGUC-F2S3 FARO-MD700 EGUC-F4S3 GADN-FD7L0 ESPC-F4S3 GADN-MD7L0 EGUC-F1S3 (Upcoming) EMUC-F2S3