

FBR-100AN Smart Connectivity for Factory Machines

Bridges factory machines and monitoring systems using MTConnect.

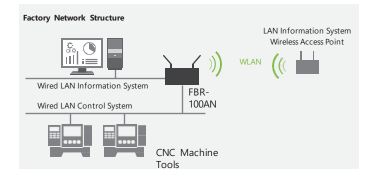
Product Summary

FBR-100AN monitors operation of CNC machines, and transfers data to the factory monitoring system/server. It supports MTConnect communication protocol, which is used by major manufacturers to efficiently connect machines with their host systems. FBR-100AN translates the machine protocol for the monitoring host, which traditionally is done using a PC. It also supports wireless bridge functionality which eliminates the use of wiring and cables in the factory. FBR-100AN allows machine tool manufacturers, system integrators, and their users to collect machine tool operation data in the factory and connect to a more sophisticated wired /wireless LAN system.

Features

Connect to Multiple Networks in the Factory

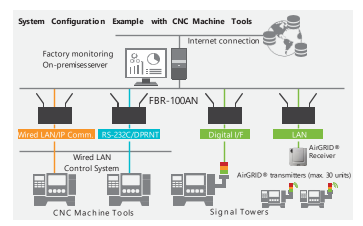
This product supports three LAN interfaces. By using two independent wired LAN ports, it is possible to connect to a factory network divided into information and control systems. In addition, you can connect to the network without worrying about the installation location of the machine by using the wireless (IEEE 802.11a/b/g/n).



Retrieve Machine Operation Data

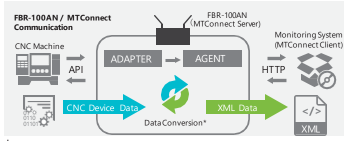
FBR-100AN can directly connect to FANUC and other makers' CNC devices'' to monitor machine tools' operation data'² including NC programs and PMC data. The wired LAN and RS-232C² interfaces can be used to connect with CNC devices. FBR-100AN's digital input interface or the wired LAN interface connected with PATLITE's AirGRID[®] allows the user to obtain legacy machines' information, which can be accessible only through signal-towers.

*1: CNC devices of FANUC and Brother Industries are supported (as of Aug 2020). *2: One unit of FBR-100AN can collect the information of up to three CNC machine tools. When FBR-100AN connects to multiple machine tools, the collectable amount of PMC data will be limited. *3: DPRNT is used for the communication. The specification of RS-232C interface may vary depending on machine tool makers.



MTConnect Protocol Support

FBR-100AN supports MTConnect protocol for comunication. This protocol is widely adopted by machine tool manufacturers in the United states. By using the MTConnect monitoring system used by the company, machine operation data can be efficiently transferred to the host system with the FBR-100AN.



 The following tools are available from Silex for the conversion of CNC Device Data to MT Connect XML data:
 Point File Creation Tool

Device Information Creation Tool

Ideal for FactoryUse

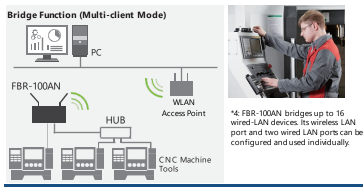
The product supports the operating temperature, drip-proof, vibration-proof, DC power input/surge treatment, DIN rail mounting required in general factories.



Temperature Temperature Resistant Power Supply In / Out *
*Can be mounted using a commercially available DIN rail mounter.

Wired-to-Wireless LAN bridge function

FBR-100 can convert the wired LAN interface of CNC devices to the wireless LAN*4, so that the user can access CNC devices and change programs via the wireless LAN.





Smart Connectivity for CNC Machines

FBR-100AN

Product Spec	lincations		
Wired LAN	RJ-45 x 2 ports (MAC address x2) 10Base-T/100Base-TX/1000Base-T (Auto-recognition)		
Wireless LAN	IEEE 802.11a/b/g/n, 2Tx2R (External antenna)		
Device Interfaces	D-Sub9 male x 1 port (RS-232C/422A/485 ⁻¹ , Switchable) Digital input: 3 bits		
Switch	PUSH switch x1 (For factory reset) DIP switch: 4 bits (For device settings)		
LED	Two-color LED x 4		
Operating Environment	Temperature: -20 to +50°C ² Humidity: 20 to 90%RH(No condensation)		
Storage Condition	Temperature: -20 to +55°C Humidity: 20 to 90%RH (No condensation)		
Power Supply	Power supply: AC adapter (Sold separately) and 12-24VDC Power consumption: 24V/0.28A, 12V/0.54A		
Dimensions	230 x 105 x 36 mm (Excluding antennas)		
Weight	450 g (Excluding antennas)		
Package Contents	Main unit, Standard pole antennas, Warranty, Setup guide, Simplified Declaration of Conformity, GPL inquiry sheet		
Regulatory Compliance ⁺³	[EMC] Japan: VCCI Class-A US: FCC Part15 Subpart B Class-A Canada: ICES-003 Issue 6 Class-A EU: EN55032 Class-A EN301489-17 [Radio cert] Certified in Japan, US, Canada, and EU [RoHS] Compliant with EU ROHS Directive		
Supported Software	Client software that supports MTConnect ver.1.3.1 and later (Performance-verified software: Fanuc MT-LINKi ver.3.6 and later)		
Supported Hardware	Supported CNC device: Fanuc's and Brother Industries' CNC devices ⁴⁴ Supported signal towers: Patilite's AirGRID®*5		
System	CPU: NXP i.MX6 SoloX RAM: 256MB Embedded storage: eMMC 2 GB (Pseudo SLC: 12 GB available to the user)		
Enclosure Plastic case			
Dust/Waterproof	Waterproof Compliant with IP53 (including protective caps/connectors for wall mounting)		
Shock Resistant	Sinusoidal:1.0G (XY direction) 10 to 500 Hz		
Antistatic, Noise	Antistatic: Contact discharge ± 4 kV, Air discharge ± 8 kV Noise immunity: Power line ± 2 kV, Signal line ± 1 kV		
Corrosive Gas Resistance	$40\pm2^{o}\text{C}$ / $80\pm5\%\text{RH}$ / 15 ppm (H2S hydrogen sulfide gas) / 96H		
Security	Open/Shared (WEP) WPA-PSK/EAP (AUTO) WPA2-PSK/EAP (AES/AUTO) IEEE 802.1X Authentication (EAP-TLS/ITLS/FAST,FEAP/LEAP, Wireless LAN only)		
Warranty	5 years		

Product Specifications

- *1: To use RS-485, a communication program is additionally needed. *2: Able to operate at a temperature of max. 55°C when a sizeable amount of data (dozens Mbps) is not consecutively sent or received over the wireless LAN.
- *3: For wireless LAN, the region code setting must be changed for overseas use. The edit software will be prepared per maker of machine tools to rewrite the setting. Please contact silex for the license conditions.
- *4: Please check FBR-100AN's manual for supported CNC devices.
 *5: Any maker's signal towers can be used via the digital interface of FBR-100AN.

Accessories / License / Software					
Item	Name	Contents			
AC adapter (Sold separately)	WB-18D12RU-ECAA	AC adapter and power code unit supporting JP, US, and \ensuremath{EU}			
Antenna (Sold separately)	Dust/Waterproof antenna	IP67 supported antenna x 1, Cable (2.9m) x 1			
License (Sold separately)	Activation for Brother Industries' CNC devices *6	Activation key to enable connection with Brother Industries' CNC devices			
License (Sold separately)	Activation for Murata Machinery's machine tools *6	Activation key to monitor Murata Machinery's original system			
Software (Sold separately)	Development kit	Development environment, DVD including documentation			
*6: Required per main unit					



Any questions about the product? Contact our customer support team!

https://www.silextechnology.com/support/contact-silex-support

silex technology is a registered trademark of silex technology, Inc. Other product or brand names may be registered trademarks or trademarks of their respective owners. Technical information and specications are subject to change without notice. ©2020 silex technology, Inc. All rights reserved.



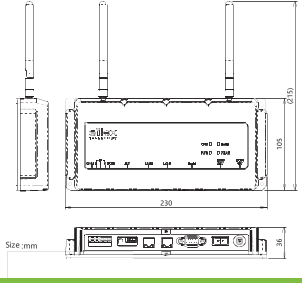
silex global sales & support locations US Office silex technology america, Inc. silex technology europe, GmbH +1-657-218-5199

www.silextechnology.com sales@silexamerica.com

Europe Office +49-2154-88967-0 Germany toll free 0800-7453938 www.silextechnology.com contact@silexeurope.com

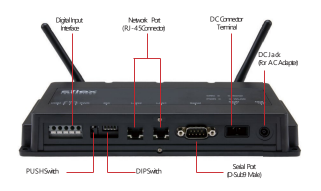
China silex technology beijing, Inc. +86-10-8497-1430 www.silex.com.cn contact@silex.com.cn

Corporate Headquarters silex technology, Inc. +81-774-98-3781 www.silex.jp support@silex.jp



External Interfaces

Mechanical Specification



DC Connector Pin Layout

PIN	Signal	Description
1	DCIN	DC 12-24Vin±5%
2	GND	GND

DC connector used: J02 S02B-F32SK-GGXR (LF)(AU)

Use JST J FA connector J300 series F32FSS-02V-KX for connection to this connector.

■ Serial Port Pin

2

Assignment 9 6 5 1				
PIN	RS-232C	RS-422A/RS-485		
1	DCD [in]	TxD- [out]		
2	RxD [in]	TxD+ [out]		
3	TxD [out]	RxD+ [in]		
4	DTR [out]	RxD- [in]		
5	GND [-]	GND [-]		
6	DSR [in]			
7	RTS [out]			
8	CTS [in]			
9	RI [in]			

Digital Input Pin Assignment					
	Signal	Comments			
	DIN0	On: The external input is low.			
	DIN1	Ou: The external input is High.			
	DIN2	our me external input is high.			

