

FX Family Profibus Networking Solutions

Master, Slave and Remote I/Os

the whole solution, all from one series

Profibus/DP compliance;









Total Profibus control solution from one series reduces maintenance burdens

244 byte handling of acyclic communication up to 12 MBPS Reduced installation time with easy set-up and configuration software and even automatic program block generation

SIMPLER OPERATION

Reduced spares handling by using common I/O blocks for PLC nodes and remote I/O levels

Simple, effective and reliable



Common control applied at all levels

Profibus/DP is a popular fieldbus network with Process and Control engineers. Its open communication ability enables leading products from many manufactures to be linked together in a single harmonious communication process.

An open approach

In common with many manufacturers Mitsubishi Electric has enabled a wide range of its own products to be networked on various industrial networks such as CC-Link, Profibus/DP, DeviceNET, CANopen and of course Ethernet and MELSECNET to name but a few.

In the case of Profibus/DP there is comprehensive support across Mitsubishi's whole automation portfolio; from remote I/O solutions such as MELSEC ST series through to compact masters for FX PLCs and advanced DPV2 masters for System Q. In addition, many Mitsubishi power and drives products are also connectable inclucing inverters, servos and robots in addition to PLCs, HMIs and LV products.

Two sides of the same coin

Generally open networking has been a good thing enabling many users to mix exactly the right type of control at all levels. But sometimes it has been achieved at a cost, for example:

- Each manufacturer may be motivated to support only their products
- Integration may not be so easy as it should be
- Product solutions and product quality may be variable across manufacturers
- Economies of scale, purchasing from a single manufacturer, may not be maximised

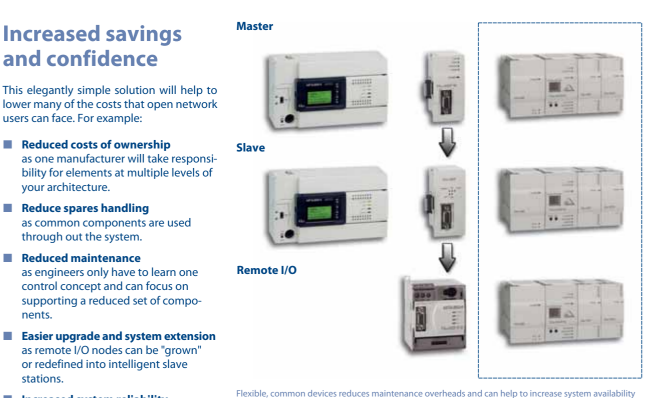
Something special

Being a manufacturer ourselves we can completely understand these problems, which is why we created a rather unique solution.

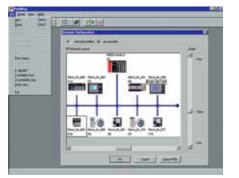
We have developed a Profibus/DP I/O and control solution based on the popular FX PLC family which offers users an alternative. It is built on using the same I/O devices at three levels.



/DP Networking Solutions /// Profibus/DP Networking Solutions /// Profibus/DP



Increased system reliability as many elements come from one of the top global automation suppliers.



Screenshot GX Configurator-DP

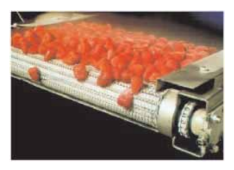
User-friendly configuration

Mitsubishi Electric automation users can also benefit from using GX Configurator DP. This is Mitsubishi's own Profibus/DP configuration software that can even automatically generate configuration code to be loaded into your own FX or System Q PLC program, saving users time and money.

Even more solutions

Other Mitsubishi, Profibus/DP solutions include:

- Profibus/DP, DPV1/V2 master for Mitsubishi's Modular PLC, System Q. This allows users to take full advantage of many of the extended features of the Profibus/DP network not always supported by all manufacturers.
- MR-MG30 Profibus/DP to Mitsubishi SSCNET II motion control network. This handy bridging module allows users to connect their SSCNET II networked not always supported by all manufacturers.
- Mitsubishi ST slice I/O. For users who need the greatest I/O flexibility, even down to a single point. Other benefits include easy maintenance with hot swapping and encoded switching modules.



From car manufacturing to the delicate handling and sorting of fresh fruit – Profibus/DP has delivered benefits for over a decade

Specifications ///

Specifications		FX3U-64DP-M	FXON-32NT-DP	FX3U-32-DP	FX2N-32DP-IF(-D)				
Module type		Profibus/DP Master module, class 1	Profibus/DP Intelligent slave	Profibus/DP Intelligent slave	Profibus/DP Remote I/O bridge				
Transmission data		32 bytes/slave (normal service mode), 244 bytes/slave (extended service mode)	20 bytes/unit 144 bytes/unit		200 bytes/unit				
Max. number of units per system		1 unit (on a PLC), 3 units (within a Profibus/DP network)	1 unit (on a PLC), 64 units (within a Profibus/DP network)	8 units	1 unit (per remote I/O station), 64 units (within a Profibus/DP network)				
	Max. number of repeaters/ communication path	3 units		_	_				
Profibus standard	Max. number of stations/ segment	32 stations	_	—	_				
	No. of connectable nodes per master	64 slaves	_	—	—				
Transmission type		Bus network							
Supported transmission speed (bps) and bus length	9.6 k / 19.2 k / 93.75 k	1,200 m / segment							
	187.5 k	1,000 m / segment							
	500 k	400 m / segment							
	1.5 M	200 m / segment							
	3 M/6 M/12 M	100 m / segment							
Profibus/DP network connector		9-pin D-SUB							
Global control		Synchronization, unsynchronization, freeze and unfreeze modes are supported							
Terminal resistor		Not built-in							
LED indicators		POWER, RUN, FROM/TO, TOKEN and ERROR	POWER, DC (24 V DC external), RUN, BF (communication error) and DIA (Diagnostic data)	POWER, FROM/TO, TOKEN, RUN, and DIA (Diagnostic data)	POWER, RUN, BF (communication error) and DIA (Diagnostic data)				
Applicable PLC		Mitsubishi FX3U series PLC	Mitsubishi FX0N, FX2N, FX1N, FX2NC and FX3U PLCs	Mitsubishi FX3U series PLC	Not applicable				
No. of occupied I/O points		8 points taken	Not applicable						
Power supply		24 V DC (max. 155 mA/from base unit)	24 V DC (max. 60 mA), 5 V DC (max. 170 mA from the PLC bus)	24 V DC (max. 145 mA/from base unit)	FX2N-32DP-IF: 100 - 240 V AC FX2N-32DP-IF-D: 24 V DC (14W)				
Dimensions (W \times H \times D) mm		43 x 90 x 87	43 x 90 x 87	43 x 90 x 87	75 x 105 x 87				
Weight		0.2 kg	0.3 kg	0.2 kg	0.4 kg				

EUROPEAN BRANCHES	EUROPEAN REPRESENTATIVES					
MITSUBISHI ELECTRIC EUROPE B.V. FRANCE	GEVA Austria	AutoCont CZECH REPUBLIC	UTECO A.B.E.E. Greece	INTEHSIS srl Moldova	ICOS RUSSIA	Beijer Electronics AB Sweden
25, Boulevard des Bouvets	Wiener Straße 89	Technologická 374/6	5, Mavrogenous Str.	bld. Traian 23/1	Ryazanskij Prospekt, 8A, Office 100	Box 426
F-92741 Nanterre Cedex	AT-2500 Baden	CZ-708 00 Ostrava - Pustkovec	GR-18542 Piraeus	MD-2060 Kishinev	RU-109428 Moscow	SE-20124 Malmö
Phone: +33 (0)1 / 55 68 55 68	Phone: +43 (0)2252 / 85 55 20	Phone: +420 595 691 150	Phone: +30 211 / 1206 900	Phone: +373 (0)22 / 66 4242	Phone: +7 495 / 232 0207	Phone: +46 (0)40 / 35 86 00
MITSUBISHI ELECTRIC EUROPE B.V. GERMANY	TEHNIKON Belarus	B:TECH, a. s. CZECH REPUBLIC	MELTRADE Ltd. Hungary	Beijer Electronics AS Norway	NPP "URALELEKTRA" RUSSIA	ECONOTEC AG Switzerland
Gothaer Straße 8	Oktyabrskaya 16/5, Off. 703-711	Na Ostrove 84	Fertő utca 14.	Postboks 487	Sverdlova 11A	Hinterdorfstr. 12
D-40880 Ratingen	BY-220030 Minsk	CZ-580 01 Havlickuv Brod	HU-1107 Budapest	NO-3002 Drammen	RU-620027 Ekaterinburg	CH-8309 Nürensdorf
Phone: +49 (0)2102 / 486-0	Phone: +375 (0)17 / 210 46 26	Phone: +420 (0)569 / 408 841	Phone: +36 (0)1 / 431-9726	Phone: +47 (0)32 / 24 30 00	Phone: +7 343 / 353 2745	Phone: +41 (0)44 / 838 48 11
MITSUBISHI ELECTRIC EUROPE B.V. IRELAND	Koning & Hartman B.V. Belgium	B:TECH, a. s. CZECH REPUBLIC	TEXEL Electronics Ltd. Israel 2 Ha'umanut, P.O.B. 6272 IL-42160 Netanya Phone: +972 (0)9 / 863 08 91 Second	Koning & Hartman B.V. Netherlands	CRAFT Cons. & Eng. d.o.o. Serbia	GTS Turkey
Westgate Business Park, Ballymount	Woluwelaan 31	Headoffice, U Borové 69		Haarlerbergweg 21-23	Bulevar Svetog Cara Konstantina 80-86	Darulaceze Cad. No. 43 KAT. 2
IRL-Dublin 24	BE-1800 Vilvoorde	CZ-580 01 Havlickuv Brod		NL-1101 CH Amsterdam	SER-18106 Nis	TR-34384 Okmeydani-Istanbul
Phone: +353 (0)1 419 88 00	Phone: +32 (0)2 / 257 02 40	Phone: +420 569 777 777		Phone: +31 (0)20 / 587 76 00	Phone: +381 (0)18 / 292-24-4/5, 523 962	Phone: +90 (0)212 / 320 1640
MITSUBISHI ELECTRIC EUROPE B.V. ITALY	AKHNATON BULGARIA	Beijer Electronics A/S Denmark Lautruphoj 1-3 DK-2750 Ballerup Phone: +45 (0)70 / 26 46 46 A	Kazpromautomatics Ltd. Kazakhstan	MPL Technology Sp. z o.o. Poland	INEA SR d.o.o. Serbia	CSC Automation Ltd. Ukraine
Viale Colleoni 7	4 Andrej Ljapchev Blvd. Pb 21		2, Scladskaya str.	UI. Krakowska 50	Karadjordjeva 12/260	15, M. Raskova St., Fl. 10, Office 1010
I-20041 Agrate Brianza (MI)	BG-1756 Sofia		KAZ-470046 Karaganda	PL-32-083 Balice	SER-113000 Smederevo	UA-02002 Kiev
Phone: +39 039 / 60 53 1	Phone: +359 (0)2 / 97 44 05 8		Phone: +7 3212 / 50 11 50	Phone: +48 (0)12 / 630 47 00	Phone: +381 (0)26 / 617 163	Phone: +380 (0)44 / 494 33 55
MITSUBISHI ELECTRIC EUROPE B.V. SPAIN	INEA CR d.o.o. Croatia	Beijer Electronics EESTI OÜ Estonia	Beijer Electronics SIA Latvia	Sirius Trading & Services srl Romania	CS MTrade Slovensko, s.r.o. Slovakia	
Carretera de Rubí 76-80	Losinjska 4 a	Pärnu mnt.160i	Vestienas iela 2	Aleea Lacul Morii Nr. 3	Vajanskeho 58	
E-08190 Sant Cugat del Vallés (Barcelona)	HR-10000 Zagreb	EE-11317 Tallinn	LV-1035 Riga	R0-060841 Bucuresti, Sector 6	SK - 92101 Piestany	
Phone: +34 93 / 565 3131	Phone: +385 (0)1 / 36 940 - 01/-02/-03	Phone: +372 (0)6 / 51 81 40	Phone: +371 (0)784 / 2280	Phone: +40 (0)21 / 430 40 06	Phone: +421 (0)33 / 7742 760	
MITSUBISHI ELECTRIC EUROPE B.V. UK	AutoCont CZECH REPUBLIC	Beijer Electronics OY Finland	Beijer Electronics UAB Lithuania	ELEKTROSTILY RUSSIA	INEA d.o.o. Slovenia	CBI Ltd. South Africa
Travellers Lane	Jelinkova 59/3	Jaakonkatu 2	Savanoriu Pr. 187	Rubzowskaja nab. 4-3, No. 8	Stegne 11	Private Bag 2016
UK-Hatfield, Herts. AL10 8XB	CZ-721 00 Ostrava Svinov	FIN-01620 Vantaa	LT-02300 Vilnius	RU-105082 Moscow	SI-1000 Ljubljana	ZA-1600 Isando
Phone: +44 (0)1707 / 27 61 00	Phone: +420 (0)59 / 5691 150	Phone: +358 (0)207 / 463 500	Phone: +370 (0)5 / 232 3101	Phone: +7 495 / 545 3419	Phone: +386 (0)1 / 513 8100	Phone: + 27 (0)11 / 928 2000



Mitsubishi Electric Europe B.V. /// FA - European Business Group /// Gothaer Straße 8 /// D-40880 Ratingen /// Germany Tel.: +49(0)2102-4860 /// Fax: +49(0)2102-4861120 /// info@mitsubishi-automation.com /// www.mitsubishi-automation.com

Specifications subject to change /// Art. no. 191922-A /// 11.2007