### Specification data

Function		
Main functions	Basic Profibus-DP master Class 1	Profibus-DP slave
	Functioning plus:	to DPM1+DPM2 masters:
	Set_Prm	Data_Exchange
	Slave_Diag	Slave_Diag
	Chk_Cfg	Set_Prm
	Global_Control	Chk_Cfg
	DPV1 data types support	Global_Control
		(SYNC/FREEZE/CLEAR)
		To DPM2 master only:
		RD_Inp
		RD_Outp
		Get_Cfg
Applicable network standard	IEC 61 158/EN 50 170,Volume 2	IEC 61 158/EN 50 170,Volume 2
Data transfer rate	9.6 to 12Mbit/s	9.6 to 12Mbit/s
Maximum number of stations supported	125	Not applicable
I/O capacity	7k words I/O and 25 words CIO	180 words I/O
Profibus interface	9-pin female sub-D connector	9-pin female sub-D connector
Settings	Rotary switch:unit number	Special I/O machine number (00-95)
		By 2 rotary switch Profibus-DP node
		address (00-99) by 2 ratary switches
Dimensions	90×65×31 mm	90×65×31 mm
International standards	CE,cULus,Lloyds	CE, cULus,Lloyds

OMRON EUROPE B.V. Wegalaan 67-69,NL-21 32 JD,Hoofddorp, The Netherlands. Tel:+31(0) 23 568 13 00 Fax:+31 (0) 23 568 13 88 www.eu.omron.com Norway

Poland

www.omron.no

www.omron.pt

Tel:+47 (0) 22 65 75 00

Tel:+48 (0) 22 645 78 60

www.omron.com.pl

**Portugal** Tel:+351 21 942 94 00

Russia Tel:+7 095 745 26 64

www.russia.omron.com

Austria Tel:+43 (0) 1 80 19 00 www.omron.at

**Belgium** Tel:+32 (0) 2 466 24 80 www.omron.be

Czech Republic Tel:+420 267 31 12 54 www.omron.cz

**Denmark** Tel:+45 43 44 00 11 www.omron.dk

**Finland** Tel:+358 (0) 9 549 58 00 www.omron.fi

**Germany** Tel:+49 (0) 2173 680 00 www.omron.de

Tel:+33 (0) 1 49 74 70 00

France

www.omron.fr

Hungary Tel:+36 (0) 1 399 30 50 www.omron.hu

Italy Tel:+39 02 32 681 www.omron.it

**Netherlands** Tel:+31 (0) 23 568 11 00 www.onron.nl

**Spain** Tel:+34 913 777 900 www.onmon.es

欧姆龙自动化(中国)集团

社会基础设施统辖部 上海市银城中路200号中银大厦2211室 电话: 86 21 50372222 转 2100-2110 传真: 86 21 50372003

For the Middle East, Africa and other countries in Easterm Europe, Tel:+31 (0) 23 568 13 22 www.eu.omron.com

Authorised Distributor:

#### Automation and Drives

- Programmable logic controllers Networking Human-machine interfaces Inverter drives Motion control Industrial Compontents Electromechanical relays Timers Counters
- Programmable relays Low voltage switchgear Power supplies Temperature & process controllers Solid-state relays Panel indicators Level controllers

Sweden

www.omron.se

www.omron.ch

www.omron.tr

www.omron.co.uk

Switzeland

Tel:+46 (0) 8 632 35 00

Tel:+41 (0) 41 748 13 13

Turkey Tel:+90 (0) 216 326 29 80

United Kingdom Tel:+44 (0) 870 752 0861

- Sensing and Safety
- Photoelectric sensors Proximity sensors Rotary encoders Vision systems RFID systems Safety switches Safety relays Safety sensors





Advanced Industrial Automation



# Connection to smart deviices **CJ1 PROFIBUS**



# OMRON

## OMRON

Omron offers a wide range of field bus compatible products for machine automation:HML,remote I/O,control systems,inverters,servos,vision systems, sensors, temperature controllers, and power supplies. All products are an integral part of the Smart & Seamless technology that Omron offers. In that,Omron focuses on ease of use and a high degree of integration between devices, so that our customers are able to build their machines almost on a program-less manner.

## Interoperability throughout the portfolio

Network technologies have brought major benefits to all aspects of industrial automation.Many of these technologies are now well established and accepted by end users and OEMs.Omron's CJ1 series of control systems seamlessly offers you these many network capabilities, enabling you to design and create solutions that best fit your application. You have the freedom to select between Ethernet, ControllerLink, DeviceNet, Compobus/S and of course Profibus.



## Profibus on CJ1

Omron's CJ1 PLC family ranges from very small CPUs that enable you to modularize your machine into logical small sections, to powerful CPU models that offer total machine control.In terms of size and performance the system is unequalled in today's market.At just 90mm×65mm,the CJ1 family's profile is just slightly larger than that of a credit card! Both a Profibus master and a Profibus slave are available, and are developed and produced at Omron's development and production center in Europe.

Manager) technology to solve these tasks. This technology enables control system manufacturers to provide customers with an optimized display of all functions and data. It is implemented in Omron's CX-Profibus software tool.

## More about FDT/DTM

FDT/DTM provides a standard for interfaces between an engineering tool such as Omon's CX-Profibus and software components that support the field device. The core of the concept is the DTM, a software component that can be used in all software tools supporting the FDT human interface. The DTM is the configuration and management component for a field device.It contains all configuration information, diagnostics, maintenance information and even graphical user dialogs of the specific device, and is very easy to load into Omron's CX-Profibus.

## The Profibus units offer many benefits. including:

- Compact design
- Easy to install
- Simple configuration
- Comprehensive control and monitoring
- Mounting on a standard DIN rail
- For the master:reduced CPU load by handling data transfer independently