

iCE MultiPro – Multi-Protocol Converter

Key Features

Model: 1004-SNMP Shown

- Multiple Protocols Supported
- SNMP Output
- Supports up to 128 devices (1024 Registers)
- Web-Interface (Setup/View)
- Non-Proprietary (All Brands Supported)
- Internal Watchdog Function
- PC Simulation Tool
- Low Power
- Industrial Grade
 - -20~70°C Working Temperature
 - 20~90% (No Condensation) Working Humidity
 - o Galvanized Steel Chassis

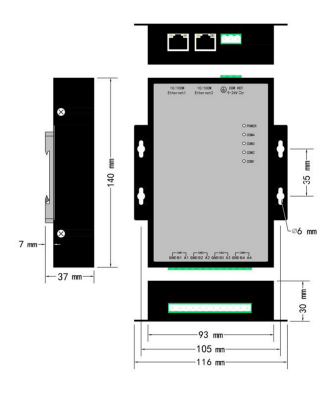
Please note all images and specifications may change without notice. E & OE. Please check with your local distributor that you have the latest version,

www.iCEcontrol.co.za

INTRODUCTION

The iCE MultiPro, protocol converter can convert almost any industrial and proprietary protocol to the more common IT based, SNMP protocol. This is essential where central monitoring of multiple devices of multiple brands are found in a single site or location.

The iCE MultiPro collects data from the field device using its default protocol. It then provides access to this data with a SNMP proxy interface. The SNMP client can then manage and monitor the data through a SNMP, central monitoring platform.



MODELS

Product	Model	Registers Supported	Devices Supported	Protocols	Interface
iCE MultiPro	iCE1002-MPGW	512	64	<200*	1X Ethernet
					2X Serial
	iCE1004-MPGW	1024	128	<200*	2X Ethernet
					4X Serial

 $[\]hbox{\bf * For a full list of supported protocols please contact in fo@iCE control.co.za}$

SPECIFICATIONS

CPU:	300MHz	Power Supply:	AC/DC 24V
Memory:	64M HP	Size (LxWxH):	129x86x34
OS:	LINUX	Weight:	350g
Power:	6W	Material:	Galv. Steel
Flash:	128M	Setup:	Web/Software
Interface:	Ethernet/Serial	Temp (Working)	-20 ~ 70℃
Network:	Industrial Ethernet	Humidity:	20% ~ 90%,