



Automation Selection Guide

Industrial Controllers, RTUs and I/O Gateways:

Product Part #	Description	Ports			On-board I/O				ST-BUS	Datalogging			Program- ming	Program Flash	Memory DRAM
		Eth	232	485	DI	DO	AI	AO		NVRAM	Flash	DRAM			
ST-IPM-6350	Linux IPm	5	2	1	-	-	-	-	✓	2M	118M	-	ISaGRAF, LINUX & C/C++ apps	128M	64M
ST-IPM-2350	Open DCS	5	2	1	-	-	-	-	✓	2M	6M	-		16M	16M
ST-IPM-1350	Controller	5	2	1	-	-	-	-	✓	512K	6M	-		16M	16M
VT-IPM-2410	Linux IPm	1	3	1	-	-	-	-	✓	2M	6M	-		16M	16M
VT-IPM-1410	Open RTU	1	3	1	-	-	-	-	✓	512K	6M	-		16M	16M
VT-MIPM-241-D	Mini-IPm RTU	1	2	2	12	4	8	2	-	512K	6M	-		16M	16M
VT-MIPM-131-D		1	2	1	12	8	6	-	-	512K	6M	-		16M	16M
VT-MIPM-245-D	Mini-IPm Plus w/ AGA & DNP3 (See Note 2)	1	2	2	12	4	8	2	-	512K	54M	-		64M	32M
VT-MIPM-135-D		1	2	1	12	8	6	-	-	512K	54M	-		64M	32M
VT-UIPM-431-H	Micro-IPm RTU	1	2	1	8	4	2	-	-	512K	6M	-		16M	16M
VT-UIPM-441-H		1	3	1	8	4	-	-	-	512K	6M	-		16M	16M
VT-IPM2M-113-D	VT - IPm2m RTU (See Note 3)	1	1	1	12	4	8	-	-	512K	20M	20M		32M	32M
VT-IPM2M-213-D		1	1	1	12	4	8	2	-	512K	20M	20M		32M	32M
ST-GT-1210	Controller (See Note 1)	1	1	1	-	-	-	-	✓	512K	6M	-		16M	16M
ET-GT-ST-3	I/O Gateway	2	1	-	-	-	-	-	✓	-	-	-	-	-	
RM-RTU-8440-F	Low Cost RTU	-	-	1	8	4	4	-	-	-	-	-	SXTOOLS	-	-

Note: Each IPm, IPm2m, ST-GT-1210 and ET-GT-ST-3 includes RJ45-DB9 adapter(s) (for interfacing to the PC or other devices). These adapters work with a standard straight-thru-wired RJ45M to RJ45M cable (not supplied).

Note: Datalogging to Flash in most IPms stations has a maximum log rate of 1 second. In the IPm2m the max log rate to flash is 200ms.

Note: The maximum log rate to NVRAM and DRAM is 10ms.

Note 1: The ST-GT-1210 will run third party & existing OEM (Linux) apps but they must first be developed on an IPm Controller / RTU.

Note 2: Purchase of 1 SXTOOLS-P is required to use bundled software applications for ANY quantity of mIPm+ purchased.

Note 3: The IPm2m supports only the ISaGRAF Open Workbench

IPM Add-On Software Applications:

Product #	Description
SXIPM-SAFE	IP Security (Firewall Protection) add-on for IPm Controllers and RTUs (site license)
SXIPM-SNMP	SNMP (Simple Network Management Protocol) add-on for IPm Controllers and RTUs (site license)
SXIPM-PPP	PPP (Point to Point Protocol) add-on for IPm Controllers and RTUs (site license)
SXIPM-DNP3-1	DNP (Distributed Network Protocol) add-on for IPm Controllers and RTUs (single copy license)
SXIPM-CITLOG	Citect Datalog Server for IPm Controllers and RTUs (site license)
SXIPM-AGA-1	AGA gas flow calculations add-on for IPm Controllers and RTUs (single copy license)
SXIPM-IEC870-1	IEC60870-5-101/104 protocol add-on for IPm Controllers and RTUs (single copy license)

Notes: Other "Add-Ons" may be available; contact Sixnet.

EtherTRAK®- 2 Ethernet I/O:

Part # (Module with base)	Description	I/O Count			
		DI	AI	DO	AO
E2-MIX24880-D	Combination I/O with one isolated input counter (see Note 1)	24	8	8	-
E2-MIX24882-D	Combination I/O with two analog outputs (see Note 1)	24	8	8	2
E2-32DI24-D	32 inputs (10-30 VDC) including 16 multifunction counters	32	-	-	-
E2-16DI24-D	16 individually isolated 10-30 VDC with counters	16	-	-	-
E2-16DIAC-D	16 individually isolated 120 VAC (nominal) inputs	16	-	-	-
E2-32DO24-D	High density discrete outputs 0.5 Amp each, 8 Amps total (See note 2)	-	-	32	-
E2-16DO24-D	Individually isolated 1 Amp outputs, 16 Amps total (See note 2)	-	-	16	-
E2-32AI20M-D	High density 16 bit 4-20 mA inputs (See note 2)	-	32	-	-
E2-32AI10V-D	Voltage inputs 0-10V (other ranges available as special order)	-	32	-	-
E2-16AI20M-D	16 channels 4-20 mA inputs (See note 2)	-	16	-	-
E2-8AO20M-D	4-20 mA analog outputs	-	-	-	8
E2-16AI-8AO-D	16 4-20 mA analog inputs and 8 4-20 mA outputs	-	16	-	8
E2-16ISO20M-D	16 Individually 4-20mA analog inputs (See note 3)	-	16	-	-
E2-16ISOTC-D	16 Individually isolated thermocouple inputs with J,K, E, R, T, C, N, S (See note 3)	-	16TC	-	-
E2-8ISOTC-D	8 Individually isolated thermocouple inputs with J,K, E, R, T, C, N, S (See note 3)	-	8TC	-	-
E2-10RTD-D	RTD (100 Ohm platinum), -200 to 850°C	-	10RTD	-	-

Note 1: 24 maximum DI's are listed, 8 of which can be configured as either DI or DO.

Note 2: Self-resetting fuses on every channel.

Note 3: Please check with the factory for availability.

Automation Selection Guide

Etherbus® Ethernet I/O: EtherTRAK-2 I/O with PoE		I/O Count			
Part # (Module with base)	Description	DI	AI	DO	AO
EB-MIX24880-D	Combination I/O with one isolated input counter (see Note 1)	24	8	8	-
EB-MIX24882-D	Combination I/O with two analog outputs (see Note 1)	24	8	8	2
EB-32DI24-D	32 inputs (10-30 VDC) including 16 multifunction counters	32	-	-	-
EB-16DI24-D	16 individually isolated 10-30 VDC with counters	16	-	-	-
EB-32DO24-D	High density discrete outputs 0.5 Amp each, 8 Amps total (See note 2)	-	-	32	-
EB-16DO24-D	Individually isolated 1 Amp outputs, 16 Amps total (See note 2)	-	-	16	-
EB-32AI20M-D	High density 16 bit 4-20 mA inputs (See note 2)	-	32	-	-
EB-32AI10V-D	Voltage inputs 0-10V (other ranges available as special order)	-	32	-	-
EB-16AI20M-D	16 channels 4-20 mA inputs (See note 2)	-	16	-	-
EB-8AO20M-D	4-20 mA analog outputs	-	-	-	8
EB-16AI-8AO-D	16 4-20 mA analog inputs and 8 4-20 mA outputs	-	16	-	8
EB-16ISO20M-D	16 Individually 4-20mA analog inputs (See note 3)	-	16	-	-
EB-16ISOTC-D	16 Individually isolated thermocouple inputs with J,K, E, R, T, C, N, S (See note 3)	-	16TC	-	-
EB-8ISOTC-D	8 Individually isolated thermocouple inputs with J,K, E, R, T, C, N, S (See note 3)	-	8TC	-	-
EB-10RTD-D	RTD (100 Ohm platinum), -200 to 850°C	-	10RTD	-	-

Note 1: 24 maximum DI's are listed, 8 of which can be configured as either DI or DO.
Note 2: Self-resetting fuses on every channel.
Note 3: Please check with the factory for availability.

EtherTRAK®- 2 and Etherbus® Accessories

Product Part #	Description
EB-5ES-PSE-1	5 port PoE Switch with 5 RJ45 ports (4 PoE ports)
EB-PSE-24V-1A	1-port PoE injector, 24 VDC to PoE on unused pairs
EB-PSE-48V-2A	2-port PoE injector, 48 VDC to PoE on unused pairs
EB-CAT5E-100B	100 meter industrial Ethernet bulk cable reel
EB-CAT5E-300B	300 meter industrial Ethernet bulk cable reel
ET-PS-024-02	Universal AC/DC power supply (24 VDC, 2 Amps max.), DIN rail mount
ST-PS-024-05	AC/DC power supply (24 VDC, 5 Amp max.), DIN rail mount

EtherTRAK® Ethernet I/O and Accessories:

EtherTRAK® Ethernet I/O and Accessories:		I/O Count			
Part # (Module with base)	Description	DI	AI	DO	AO
ET-16DI2-H	10-30 VDC, high density configuration	16	-	-	-
ET-16DO2-H	10-30 VDC, 1 Amp per channel, high density configuration	-	-	16	-
ET-16AI2-H	4-20 mA, high speed, 14-bit	-	16	-	-
ET-8INS-U	Instrumentation (thermocouples, mV, volts & mA), 16-bit	-	8	-	-
ET-8CNT-U	High speed counters (quadrature, frequency & more), 32-bit	8	-	-	-
ET-8DI2-8DO2-H	10-30 VDC, 1 Amp per output channel	8	-	8	-
ET-8DI2-8AI2-H	10-30 VDC and 4-20 mA, 14-bit	8	8	-	-
ET-8AI2-4AO2-H	10-30 VDC and 4-20 mA, 14-bit	-	8	-	4
ET-4RTD-4DI2-U	10-30 VDC and 4-20 mA, 14-bit	4	4	-	-
ET-MIX24880-D	10-30 VDC and 4-20 mA, 14-bit (see Note 1)	24*	8	8*	0
ET-GT-ST-3	EtherTRAK I/O Concentrator - connect SixTRAK & RemoteTRAK modules				
ET-PS-024-02	Universal AC/DC power supply (24 VDC, 2 Amps max.), DIN rail mount				
SP-ETH-2	Ethernet surge & lightning protector (protects 2 RJ45 ports) **				
ST-CABLE-PF	RS232 configuration cable, PC to ET-GT-ST-1, DB9F to DB9F, null-modem, 8 ft.				
ET-GT-232-1	EtherTrak Gateway, Ethernet to RS232 Converter				
ET-GT-485-1	EtherTrak Gateway, Ethernet to RS485 Converter				

** Note: A SP-ETH-2 includes a grounding kit & 2 Ethernet patch cables
Note 1: 24 maximum DI's are listed, 8 of which can be configured as either DI or DO.

RemoteTRAK® RS485 I/O and Accessories:

Part # (Module with base)	Description	DI	AI	DO	AO
RM-8DI2-F	10-30 VDC, field wiring base (-F) saves on wiring and time	8	-	-	-
RM-8DI2-U	10-30 VDC, universal base (-U) provides extra isolation	8	-	-	-
RM-16DI2-H	10-30 VDC, high density configuration	16	-	-	-
RM-8DO2-F	10-30 VDC, 3 Amps per channel	-	-	8	-
RM-16DO2-H	10-30 VDC, 1 Amp per channel, high density configuration	-	-	16	-
RM-8AI2-F	4-20 mA, 16-bit	-	8	-	-
RM-16AI2-H	4-20 mA, high density configuration, 16-bit	-	16	-	-
RM-8INS-U	Instrumentation (thermocouples, mV, volts & mA), 16-bit	-	8	-	-
RM-4AO2-F	4-20 mA, 13-bit	-	-	-	4
RM-8AO2-F	4-20 mA, 13-bit	-	-	-	8
RM-4DI2-4AI2-U	10-30 VDC and 4-20 mA, 16-bit	4	4	-	-
RM-4DI2-4DO2-U	10-30 VDC, 1 Amp per output channel	4	-	4	-
RM-RTU-8440-F	Lowest cost RTU / combination I/O module	8	4	4	-
RM-232-485-4U	Converter for RS232 to RS485 (2 wire), connect up to 128 modules				
RM-232-SETUP	Field setup module (includes ST-CABLE-PF). Required for initial configuration.				
RM-PS-024-01F	Universal AC/DC power supply (24 VDC, 1 Amp max.)				



Automation Selection Guide

SixTRAK® I/O and Accessories: SixTRAK® I/O must be connected to a Sixnet I/O Controller or RTU with an ST-BUS port. See page 1

Part # (Module with base)	Description	DI	AI	DO	AO
ST-DI-005-08F / -08U	4-10 VAC/VDC	8	-	-	-
ST-DI-024-08F / -08U	10-32 VAC/VDC	8	-	-	-
ST-DI-048-08F / -08U	32-60 VAC/VDC	8	-	-	-
ST-DI-120-08F / -08U	60-140 VAC/VDC	8	-	-	-
ST-DI-240-08F / -08U	140-265 VAC	8	-	-	-
ST-DI-024-16H	10-32 VDC, high density configuration	16	-	-	-
ST-MIX16880-D	Double density combination module with 32 mixed I/O points	16	8	8	-
ST-MIX12884-D	Double density combination module with 4 analog outputs	12	8	8	4
ST-DI-024-32D	10-32 VDC, double density configuration	32	-	-	-
ST-DI-CNT-08U	4-30 VDC, high-speed counters, 50 kHz max. rate	8	-	-	-
ST-DO-DC1-08F / -08U	0-60 VDC, 2A/channel	-	-	8	-
ST-DO-DC3-08F / -08U	60-150 VDC, 1A/channel	-	-	8	-
ST-DO-AC1-08F / -08U	16-140 VAC, 2A/channel	-	-	8	-
ST-DO-AC2-08F / -08U	140-265 VAC, 2A/channel	-	-	8	-
ST-DO-DC2-16H	10-32 VDC, 0.5 Amps per channel	-	-	16	-
ST-DO-RLY-06U	Form C (SPDT), 0-140 VAC/VDC, 2A per channel	-	-	6	-
ST-AI-INS-08U	Instrumentation (thermocouples, mV, volts & 4-20 mA)	-	8	-	-
ST-AI-20M-08F	4-20 mA, field wiring ready	-	8	-	-
ST-AI-20M-16H	4-20 mA, high density configuration	-	16	-	-
ST-AI-10V-08F	+/- 1, 2, 5, 10 volts	-	8	-	-
ST-AI-RTD-06U	RTD (100 Ohm platinum), -200 to 850 °C	-	6	-	-
ST-AI-RTC-06U	RTD (10 Ohm copper), -200 to 260 °C	-	6	-	-
ST-AO-20M-04F	4-20 mA (requires 10-30V loop power)	-	-	-	4
ST-AO-20M-08F	4-20 mA (requires 10-30V loop power)	-	-	-	8
ST-AO-10V-08F	0-5, 0-10, +/-5, and +/-10 volts	-	-	-	8
ST-CL-20M-16H	16 channel current limiter, protects any 4-20 mA inputs				
ST-PS-024-05	AC/DC power supply (24 VDC, 5 Amp max.), DIN rail mount				
ET-GT-ST-3	EtherTRAK Dual Ethernet I/O Gateway - connect up to 20 SixTRAK I/O modules				
PAK####-##	TRAKPAK packaged systems - see TRAKPAK listing for more details				

Note: A ST-BUS-KIT is included with each SixTRAK I/O module. Kit includes 5 wiring jumpers and extra terminal labels

General Accessories for all Sixnet Products:

Product Part #	Description
RM-PS-024-01F	Universal AC/DC power supply (24 VDC, 1 Amp), DIN rail mount
ET-PS-024-02	Universal AC/CD power supply (24VDC, 2 Amps), DIN rail mount
ST-PS-024-05	AC/DC power supply (24 VDC, 5 Amp max.) DIN rail mount
VT-MODEM-#	Industrial telephone modem (includes a VT-CABLE-MDM) - See Connectivity Guide
SP-ETH-2 *	Ethernet surge & lightning protector (protects 2 Ethernet ports)
SP-TELCO-1 *	Telephone surge & lightning protector (protects 1 phone port)
PAK####-##	TRAKPAK packaged system - designed, built, ready for installation - See TRAKPAK Listing below
ST-CABLE-PF**	RS232 configuration cable, PC to **, DB9F to DB9F, null-modem, 6 ft
VT-CABLE-MDM	Replacement RS232 cable, PC to VT-MODEM, DB9F to DB9M, straight-thru, 6 ft.

* **Note:** The surge protectors include a grounding kit and patch cable(s).
 ** **Note:** The ST-CABLE-PF is used with RemoteLog, the ET-GT-ST-2, and legacy SixTRAK Gateways & VersaTRAK RTUs.

TRAKPAK Package Systems:

Product Part #	Description
PAK1210-FG	12x10x6" fiberglass, NEMA 4X, incl. power supply; space for 1 I/O module
PAK1614-FG	16x14x8" fiberglass, NEMA 4X; space for power supply and 3 I/O modules
PAK2016-FG	20x16x8" fiberglass, NEMA 4X, space for power supply and 7 I/O modules
PAK2420-ST	24x20x8" steel, NEMA 4, space for controller/RTU, power supply and 6 I/O modules
PAK3630-ST	36x30x8" steel, NEMA 4, space for controller/RTU, power supply and 12 I/O modules
PAK4836-ST	48x36x12" steel, NEMA 4, space for controller/RTU, power supply and 20 I/O modules
PAK####-SS	Stainless steel, NEMA 4X; special order

Notes:
 1. All packaged systems include cabinet, panel, wire duct, DIN rail, assembly, basic wiring, complete testing as a system, AC line cord, and a RS232 configuration cable.
 2. Separately specify the Sixnet I/O modules, accessories and software to be factory installed in the enclosure.
 3. Custom options available such as operator interfaces and stainless steel cabinets. Contact Sixnet for pricing.
 4. Use the Sixnet I/O Tool Kit software to design and specify your packaged systems. Easy to use templates are available for all standard models.



Automation Selection Guide

Sixnet I/O Tool Kit Software and Accessories:

Product Part #	Description
SXTOOLS-1	Basic features - configure, calibrate, and test Sixnet I/O and controllers
SXTOOLS-2	Basic features - plus your choice of 1 option group
SXTOOLS-3	Basic features - plus your choice of 2 option groups
SXTOOLS-4	Basic features - plus your choice of 3 option groups
SXTOOLS-5	Basic features - plus your choice of 4 option groups
SXTOOLS-P	Special Edition I/O Tool Kit software for configuration, diagnostics, datalogging, AGA, DNP-3, SCS and more (For use with mIPm+ only - See notes on first page)
SXTOOLS-U#	Upgrade the Tool Kit by # options per option group 450
SXLOAD-1	Stand-alone Configuration Loader allows you to load files but not make any changes.
SXIPM-xxxx	Add-On software for IPm stations: IP Tables, SNMP, PPP, DNP3 and more. See page 1.

Option Group Choices:
 SCS Tools such as tag importing/exporting, ISaGRAF support, and I/O transfers
 Datalogging support including client datalog transfers
 IPm™ LINUX support features
 Web Server accessibility (**This is not an SXTOOLS option, effective January 1, 2004**)
 Remote Access / Configurable Loader

ISaGRAF Open IEC 61131-3 Programming Software:

Product Part #	Description
SX-1131-S-32*	ISaGRAF Open Workbench for up to 32 I/O
SX-1131-S-256*	ISaGRAF Open Workbench for up to 256 I/O
SX-1131-S-1K*	ISaGRAF Open Workbench for up to 1K I/O
SX-1131-S-BIG*	ISaGRAF Open Workbench for unlimited I/O
SX-1131-S-xU	ISaGRAF Open Workbench size upgrade (Contact Sixnet for part number and price)
SX-1131-RTU-RT	ISaGRAF Open RTU Runtime shipped free with all IPm's

Notes:
 1. Only Sixnet physical & virtual registers count against the license. ISaGRAF internal variables do not. Physical and virtual registers can be accessed by other stations & HMI/SCADA software. Internal registers cannot.
 2. The SCS Option Group of the I/O Tool Kit is required to use the Sixnet ISaGRAF Workbench.
 3. Support for USB keys only .

Legacy EtherTRAK® Ethernet I/O and Accessories:

Product Part #	Description
SR-4160-1T-1	Remotelog with built-in industrial telephone modem (equivalent to the VT-MODEM-1)*
SR-4160-1E-1	Remotelog with built-in industrial 10 Mbps (10BaseT) Ethernet port - supports DHCP*
SR-4160-1S-1	Remotelog with extra serial port to interface and external modem (telephone, radio, etc.)*
SR-4160-1SL-1	Low power Remotelog w/extra serial port to interface external modem (telephone, radio, etc.)*
ST-CABLE-PF	RS232 configuration cable, PC to Remotelog (all), DB9F to DB9F, null-modem, 8ft.

Legacy ISaGRAF

Product Part #	Description
ST-1131-32	ISaGRAF Workbench for up to 32 I/O (software key licensed only)
ST-1131-256 *	ISaGRAF Workbench for up to 256 I/O
ST-1131-1K *	ISaGRAF Workbench for up to 1K I/O
ST-1131-BIG *	ISaGRAF Workbench for unlimited I/O
ST-##-##-UG#	ISaGRAF Workbench size upgrade (Contact Sixnet for part number and price)

Notes:
 1. Only Sixnet physical & virtual registers count against the license. ISaGRAF internal variables do not. Physical and virtual registers can be accessed by other stations & HMI/SCADA software. Internal registers cannot.
 2. The SCS Option Group of the I/O Tool Kit is required to use the Sixnet ISaGRAF Workbench.

Replacement Modules:

SixTRAK Discrete	
Part Number	
ST-DI-005-08M	
ST-DI-024-08M	
ST-DI-048-08M	
ST-DI-120-08M	
ST-DI-240-08M	
ST-DI-024-16M	
ST-DI-024-32M	
ST-DI-CNT-08M	
ST-DO-DC1-08M	
ST-DO-DC3-08M	
ST-DO-AC1-08M	
ST-DO-AC2-08M	
ST-DO-DC2-16M	
ST-DO-RLY-06M	

SixTRAK Analog & Combo	
Part Number	
ST-AI-INS-08M	
ST-AI-20M-08M	
ST-AI-20M-16M	
ST-CL-20M-16M	
ST-AI-10V-08M	
ST-AI-RTD-06M	
ST-AI-RTC-06M	
ST-AO-20M-04M	
ST-AO-20M-08M	
ST-AO-10V-08M	
ST-MIX16880-M	
ST-MIX12884-M	

RemoteTRAK I/O	
Part Number	
RM-8DI2-M	
RM-16DI2-M	
RM-8DO2-M	
RM-16DO2-M	
RM-8AI2-M	
RM-16AI2-M	
RM-8INS-M	
RM-4AO2-M	
RM-8AO2-M	
RM-4DI2-4AI2-M	
RM-4DI2-4DO2-M	
RM-RTU-8440-M	
RM-232-485-4M	
RM-PS-024-01M	

EtherTR	
Part Number	
ET-16DI2-M	
ET-16DO2-M	
ET-16AI2-M	
ET-8INS-M	
ET-8CNT-M	
ET-8DI2-8DO2-M	
ET-8DI2-8AI2-M	
ET-8AI2-4AO2-M	
ET-4RTD-4DI2-M	
ET-MIX24880-M	



Automation Selection Guide

Replacement Modules: (continued)

EtherTRAK-2 I/O				Etherbus I/O			
Part Number		Part Number		Part Number		Part Number	
E2-MIX24880-M		E2-32AI10V-M		EB-MIX24880-M		EB-32AI10V-M	
E2-MIX24882-M		E2-16AI20M-M		EB-MIX24882-M		EB-16AI20M-M	
E2-32DI24-M		E2-8AO20M-M		EB-32DI24-M		EB-8AO20M-M	
E2-16DI24-M		E2-16AI-8AO-M		EB-16DI24-M		EB-16AI-8AO-M	
E2-16DIAC-M		E2-16ISO20M-M		EB-32DO24-M		EB-16ISO20M-M	
E2-32DO24-M		E2-16ISOTC-M		EB-16DO24-M		EB-16ISOTC-M	
E2-16DO24-M		E2-8ISOTC-M		EB-32AI20M-M		EB-8ISOTC-M	
E2-32AI20M-M		E2-10RTD-M				EB-10RTD-M	

IPm2m	
Part Number	
VT-IPM2M-113-M	
VT-IPM2M-213-M	

IPm	
Part Number	
VT-MIPM-131-M	
VT-MIPM-241-M	
VT-MIPM-135-M	
VT-MIPM-245-M	
VT-UIPM-431-M	
VT-UIPM-441-M	

Replacement Wiring Bases:

Adding a "B" to the end of the standard product # = replacement base

Part Number	Description
ST-xx-xxx-xxxB	SixTRAK with up to 16 I/O channels (example: ST-AI-INS-08UB)
ST-xxxxxxx-xB	SixTRAK with more than 16 I/O channels (example: ST-MIX16880-DB)
RM-xxxx-xB	RemoteTRAK replacement base (example: RM-16AI2-HB)
ET-xxx-xB	EtherTRAK replacement base (example: ET-16DI2-HB)
E2-BASE-1	Etherbus EtherTRAK-2 replacement or spare wiring base (for all modules)
VT-MIPM-###-DB	VersaTRAK Mini-IPm replacement base (example: VT-MIPM-131-DB)
VT-UIPM-###-DB	VersaTRAK Micro-IPm replacement base (example: VT-UIPM-431-HB)
VT-IPM2M-###-B	IPm2m replacement base for VT or EB modules (example: VT-IPM2M-101-B)

Note: The product code is the same as for the complete assembly (module with base).