

MicroNet™ Isolated and Semi-Isolated Input Module Product Obsolescence

Product Change / Improvement

The MicroNet™ Isolated Input Module and Semi-Isolated Input Module families have been replaced by updated modules which have similar functionality. The older modules will be inactivated by 31 July 2015. For customers specifically wanting additional spares of the old versions, Woodward is offering a Last Time Buy (LTB) opportunity. Repair services will be available up to 5 years after module inactivation, depending on component availability. Please see the Obsolete Modules section below for the affected item numbers.

Obsolete Modules

Obsolete Isolated and Semi-Isolated Input Modules:

Part Number	Description
5464-332	Module - Iso T/C Analog In
5464-333	Module - Iso T/C High In
5464-334	Module - Iso 4–20 Analog Input
5464-335	Module - Iso 0–10 V Analog
5464-336	Module - Semi Iso RTD 10
5464-337	Module - Semi Iso RTD 100
5464-338	Module - Semi Iso RTD 200
5464-339	Module - Semi Iso RTD 500
5464-340	Module - Semi Iso RTD 100 High Temp
5464-660	Module - Iso 4–20 mA Derivative
5464-837	Module - Iso T/C Analog In (HF)
5466-282	Module - Semi Iso RTD 200
5466-400	Module - Iso 4–20 Analog Input
5466-1005	Module - Iso T/C Fail Low
5466-1006	Module - Iso T/C Fail High
5466-1007	Module - Iso 4–20 Analog In
5466-1008	Module - Iso 0–10 V Analog
5466-1009	Module - Iso 4–20 Analog In
5466-1010	Module - Iso 4–20 mA Derivative
5466-1011	Module - Iso 4–20/ AD590 Analog In
5466-1013	Module - Semi Iso RTD 100
5466-1014	Module - Semi Iso RTD 200
5466-1015	Module - Semi Iso RTD 500
5466-1016	Module - Semi Iso RTD 100 High Temp
5466-1017	Module - Semi Iso RTD 100 (10 ms)
5466-1018	Module - Semi Iso RTD 200 (10 ms)
5466-1019	Module - Semi Iso RTD 500 (10 ms)
5503-263	Module - Semi Iso RTD 100
5503-264	Module - Semi Iso RTD 200

Updated Products

Systems may use LINKnet HT™, RTCnet™, or High Density Analog module (with FTM). These options have non-isolated inputs. If the system requires input isolation, line isolators will need to be integrated into the system. The new products will require GAP™ application changes to integrate into existing systems.

MicroNet Modules

Part Number	Description	FTM
5466-315* / 5466-5026	Simplex High Density Analog I/O - 24 4–20 mA Inputs, 8 4–20 mA Outputs	5501-376 (2) required
5466-425	High Density Analog I/O (Dataforth)	5441-695 (2) required

LINKnet HT Modules

8200-1200	RTD Input Module (8 Ch)
8200-1201	TC Input Fail High Module (8 Ch)
8200-1202	AIO 4-20 (8AI, 2AO)
8200-1203	AIO 4-20 w/Loop Power(8AI, 2AO)

RTCnet Modules

8200-1100	RTD Input Module (8 in)
8200-1101	TC Input Fail High Module (8 Ch)
8200-1102	AIO 4-20 (8AI, 2AO)
8200-1103	AIO 4-20 w/Loop Power(8AI, 2AO)
8200-1151	TC Input Fail High Module - High Accuracy (8 Ch)
8200-1250	10 Port CAN to RTN Gateway

Reference Documentation

03333	MicroNet Plus Product Specification
26166V1 / 26166V2	Micronet Simplex Product Manual
26336	VxWorks** RTOS (Micronet Plus/Atlas-II) Manual
03402	RTCnet Product Specification
26640	RTCnet / LINKnet-HT Nodes Product Manual
22612	RTN Gateway

*The 5466-315 will be replaced by the 5466-5026 in August, 2015.

** VxWorks is a trademark of Wind River Systems, Inc.

Customer Action

If you require additional Isolated or Semi-Isolated Input Modules, please order Last Time Buy units by 31 July 2015. After that date, only the LINKnet HT, RTCnet, and HDA part numbers identified above will be available.

For additional information and support:

1. Contact your local Woodward representative and/or turbine OEM.
2. Woodward contact and business partner information can be obtained at www.woodward.com.
3. Technical assistance can be obtained by:
 - a. Searching for a local contact at www.woodward.com/directory
 - b. Call or email the Woodward Turbine Help Desk:
1-970-498-3095
TurbineHelpDesk@woodward.com



PO Box 1519, Fort Collins CO 80522-1519, USA
1000 East Drake Road, Fort Collins CO 80525, USA
Phone +1 (970) 482-5811 • Fax +1 (970) 498-3058

Email and Website—www.woodward.com

Complete address / phone / fax / email information for all locations is available on our website.