



2270 Northpoint Parkway, Santa Rosa, CA 95407

PRODUCT PHASEOUT BULLETIN

#150219

February 19, 2015

EndRun Technologies is announcing the phaseout of the Meridian Precision GPS TimeBase and its various option modules. The Meridian II Precision GPS TimeBase is the replacement for the Meridian. Contact EndRun Sales for a chart comparing the Meridian with Meridian II.

The Meridian is still available in limited quantities. There is a 2-6 week lead time on delivery of these devices which are subject to availability. Estimated availability of the Meridian ends in June 2015. Estimated availability of the Meridian II begins in July 2015.

Contact EndRun Sales for information on the use of this product in long-term programs.

The following part numbers are affected:

Part Number	Description
3019-xxxx-xxx	Meridian Precision GPS TimeBase
2001-M003-xxx	Module, Oscillator / Low-Phase-Noise / Sinewave Outputs
2001-M004-xxx	Module, Analog or Digital Buffers

Note: "x" is variable.

Replacement Products:

The Meridian II Precision GPS TimeBase is the replacement for the Meridian. Replacements for all option modules will also be available. Following are part number replacements for the most common Meridian chassis configurations and option modules:

Old P/N	Old Description	New P/N	New Description
3019-0101-000	Meridian	3043-0001-000	Meridian II
3019-0106-000	Meridian with SerialTime Option	3043-0004-000	Meridian with SerialTime Option
3019-0108-000	Meridian with Alarm (BNC)	3043-0002-000	Meridian II with Alarm (BNC)
3019-5101-000	Meridian with Dual AC	3043-1001-000	Meridian II with Dual AC
3019-5108-000	Meridian with Dual AC & Alarm (BNC)	3043-1002-000	Meridian II with Dual AC & Alarm (BNC)
3019-5114-000	Meridian with Dual AC & Alarm (Terminal)	3043-1003-000	Meridian II with Dual AC & Alarm (Terminal)
3019-9005-000	Meridian with special firmware to delay start of 1PPS & IRIG-B until locked.	3043-0001-000	Meridian II <i>(Delayed start of 1PPS & IRIG-B until locked is a standard feature in Meridian II.)</i>
3019-9006-000	Meridian with Alarm (BNC) & special firmware to delay start of 1PPS & IRIG-B until locked.	3043-0002-000	Meridian II with Alarm (BNC) <i>(Delayed start of 1PPS & IRIG-B until locked is a standard feature in Meridian II.)</i>

www.endruntechnologies.com

Ph: (707) 573-8633 Fax: (707) 573-8619

1-877-749-3878



2270 Northpoint Parkway, Santa Rosa, CA 95407

2001-M003-032	Module, Low-Phase-Noise Outputs 4x 10 MHz	2007-M011-310	Module, Low-Phase-Noise Outputs 4x 10 MHz
2001-M003-059	Module, Osc/Sine Wave Outputs TCXO & 4x 10MHz (no LPN)	2007-M011-352	Module, Osc/Sine Wave Outputs TCXO & 4x 10MHz (no LPN)
2001-M003-111	Module, Osc/Low-Phase-Noise Outputs MS-OCXO & 4x 10 MHz	2007-M011-403	Module, Osc/Low-Phase-Noise Outputs MS-OCXO & 4x 10 MHz
2001-M003-112	Module, Osc/Low-Phase-Noise Outputs HS-OCXO & 4x 10 MHz	2007-M011-404	Module, Osc/Low-Phase-Noise Outputs HS-OCXO & 4x 10 MHz
2001-M003-119	Module, Osc/Low-Phase-Noise Outputs US-OCXO & 4x 10 MHz	2007-M011-405	Module, Osc/Low-Phase-Noise Outputs US-OCXO & 4x 10 MHz
2001-M003-120	Module, Osc/Sine Wave Outputs MS-OCXO & 4x 10 MHz (no LPN)	2007-M011-409	Module, Osc/Sine Wave Outputs MS-OCXO & 4x 10 MHz (no LPN)
2001-M004-010	Module, Analog Buffer 4x TimeCode (AM)	2007-M010-214	Module, Analog Buffer 4x TimeCode (AM)
2001-M004-016	Module, Digital Buffer 4x Programmable TTL	2007-M010-212	Module, Digital Buffer 4x Programmable Pulse Outputs <i>(IRIG-B DC is not included)</i>
2001-M004-026	Module, Digital Buffer 4x 1PPS (RS-422)	2007-M010-216	Module, Digital Buffer 4x 1PPS (RS-422)

Note: Contact EndRun Sales for replacement part numbers if your product is not listed here.

Continued Product Support:

EndRun will support its products for as long as you own them. Free technical support by phone/email will continue to be available to all Meridian owners. After the 2-year warranty period expires, if necessary, we will repair your product as long as we can obtain parts to do so (parts & labor will be charged).

Contact Information:

Feel free to contact us if you have any questions or need help:

EndRun Technologies
2270 Northpoint Parkway
Santa Rosa, CA 95407
1-877-749-3878 (toll-free)
support@endruntechnologies.com
sales@endruntechnologies.com