



**Precise thinking**

## **Discontinued Products List by Product**

### **NovAtel Inc.**

The products in this list are no longer available for sale from NovAtel. NovAtel will continue to offer Technical Support and Repairs for these products until the Standard End of Service date.

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**Effective Date: 15 June, 2011**

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
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**Card****LGF4-Eng****CMA-4048**

MILLENNIUM-3111R	GPS OEM3 PERF W/MILLEN 3111R FW	07/31/2003	07/31/2003	07/07/2003	07/25/2008	CMA-4048
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**OEM4-G2 Receivers Card****OEMV-3 Card**

LBAND-OEM4-G2	LBAND COMPANION TO OEM4-G2	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3111R	OEM4-G2 WITH 3111R FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3111R-API	OEM4-G2 WITH 3111RA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3111RS	OEM4-G2 WITH 3111RS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3111W	OEM4-G2 WITH 3111W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3111W-API	OEM4-G2 WITH 3111W-API FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3111WS	OEM4-G2 WITH 3111WS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3151R	OEM4-G2 WITH 3151R FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3151R-API	OEM4-G2 WITH 3151R-API FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3151W	OEM4-G2 WITH 3151W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-3151W-API	OEM4-G2 WITH 3151W-API FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-EGNOS	OEM4-G2 WITH EGNOS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-EGNOS-API	OEM4-G2 WITH EGNOS-API FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-GENERIC	OEM4-G2 WITH GENERIC FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-L1L2	OEM4-G2 WITH L1L2 FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-L1L2-API	OEM4-G2 WITH L1L2A FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-L1L2W	OEM4-G2 WITH L1L2W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-L1L2W-API	OEM4-G2 WITH L1L2WA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-LB+WAASHPBA	OEM4-G2-LB PLUS W/WAASHPBA (API) FW	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-LB+WAASLBA	OEM4-G2-LB PLUS W/WAASHPBA (API) FW	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-MSAS	OEM4-G2 WITH MSAS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-MSAS-API	OEM4-G2 WITH MSASA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT2	OEM4-G2 WITH RT2 FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT2-API	OEM4-G2 WITH RT2A FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT20	OEM4-G2 WITH RT20 FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT20-API	OEM4-G2 WITH RT20A FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT20W	OEM4-G2 WITH RT20W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT20W-API	OEM4-G2 WITH RT20WA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT2S	OEM4-G2 WITH RT2S FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT2W	OEM4-G2 WITH RT2W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT2W-API	OEM4-G2 WITH RT2WA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-RT2Wi	OEM4-G2 WITH RT2Wi FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-TSYNC	OEM4-G2-TSYNC w/Precise Time FW	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-TSYNC-3151W	OEM4-G2-TSYNC w/Precise Time & 3151W FW	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-TSYNC-L1L2W	OEM4-G2-TSYNC w/Precise Time & L1L2W FW	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-WAAS	OEM4-G2 WITH WAAS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
OEM4-G2-WAAS-API	OEM4-G2 WITH WAASA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-WAASHPBA	OEM4-G2 WITH WAASHPBA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card
OEM4-G2-WAASLBA	OEM4-G2 WITH WAASLBA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-3 Card

**OEM4-G2L Receivers Card****OEMV-2 Card**

OEM4-G2L-3111R	OEM4-G2L WITH 3111R FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-3111R-API	OEM4-G2L WITH 3111RA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-3111RS	OEM4-G2L WITH 3111RS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-3111W	OEM4-G2L WITH 3111W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-3111W-API	OEM4-G2L WITH 3111WA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-3151R	OEM4-G2L WITH 3151R FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-3151R-API	OEM4-G2L WITH 3151RA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-3151W	OEM4-G2L WITH 3151W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-3151W-API	OEM4-G2L WITH 3151WA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-EGNOS	OEM4-G2L WITH EGNOS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-EGNOS-API	OEM4-G2L WITH EGNOSA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-GENERIC	OEM4-G2L WITH GENERIC FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-L1L2	OEM4-G2L WITH L1L2 FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-L1L2-API	OEM4-G2L WITH L1L2A FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-L1L2S	OEM4-G2L WITH L1L2S FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-L1L2S-API	OEM4-G2L WITH L1L2SA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-L1L2W	OEM4-G2L WITH L1L2W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-L1L2W-API	OEM4-G2L WITH L1L2WA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-MSAS	OEM4-G2L WITH MSAS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-MSAS-API	OEM4-G2L WITH MSASA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT2	OEM4-G2L WITH RT2 FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT2-API	OEM4-G2L WITH RT2A FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT20	OEM4-G2L WITH RT20 FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT20-API	OEM4-G2L WITH RT20A FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT20W	OEM4-G2L WITH RT20W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT20W-API	OEM4-G2L WITH RT20WA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT2S	OEM4-G2L WITH RT2S FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT2W	OEM4-G2L WITH RT2W FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT2W-API	OEM4-G2L WITH RT2WA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-RT2Wi	OEM4-G2L WITH RT2Wi FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-WAAS	OEM4-G2L WITH WAAS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card
OEM4-G2L-WAAS-API	OEM4-G2L WITH WAASA FIRMWARE	10/30/2006	02/28/2007		10/31/2011	OEMV-2 Card

**SUPERSTAR II Card****OEMStar Card**

245-601944-016	GPS Receiver 1Hz, with Samtec Header 20P	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
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Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
245-604090-011	SUPERSTARII 5.0V RF STR CONN BASE MEMORY	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
245-604090-013	SUPERSTARII 5.0V RF R/A CONN BASE MEMORY	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
245-604090-031	SSII-5 assembly	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
245-604090-033	SSII-5RARF assembly	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
245-604090-111	SUPERSTARII 3.3V RF STR CONN BASE MEMORY	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
245-604090-113	SUPERSTARII 3.3V RF R/A CONN BASE MEMORY	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
245-604090-116	Superstar II 3.3V, J1 STR RVS 1M SRAM 4M	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
245-604090-131	SSII-3 assembly	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
245-604090-133	SSII-3 assembly with right-angle connector	05/29/2008	07/31/2008		06/30/2011	OEMStar Card
SSII-3-10CP-19	Superstar II with 10 CP-19 Firmware	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-1CPN-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-BASE	GPS base station operation, 1 Hz carrier phase output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-BASEN	DGPS base station operation, 1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-STD	SSII-3-STD	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3-STDN	1 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3ET-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3RARF-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3RARF-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3RARF-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3RARF-BASE	DGPS base station operation, 1 Hz carrier phase output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-3RARF-STD	SSII-3RARF-STD	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
SSII-5-10CP-19	Superstar II with 10CP-10 FW	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-1CPN-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-5HZ	SSII-5-5HZ	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-BASE	DGPS base station operation, 1 Hz carrier phase output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-BASEN	DGPS base station operation, 1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5-STD	SSII-5-STD	05/29/2008	07/31/2008	09/30/2009	06/30/2011	OEMStar Card
SSII-5-STDN	SSII-5-STDN	05/29/2008	07/31/2008	03/31/2009	06/30/2011	OEMStar Card
SSII-5-UPLINK	SSII-5-UPLINK	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5RARF-1CPT-19	SSII-5RARF-1CPT-19	05/29/2008	07/31/2008	12/31/2009	06/30/2011	OEMStar Card
SSII-5RARF-STD	1Hz PVT Output	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5REV-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card
SSII-5REV-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	OEMStar Card

## Enclosure

### FlexPak-V1 Enclosure

### FlexPak-G2-V1 Enclosure

FLEXPAK-V1-1HZ	GPS code positions and raw data, DGPS, SBAS, 1Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-CODE	GPS code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-CODE-A	GPS code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-CODE-S	GPS code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-CODE-V	GPS code positions and DGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-CODE-V-A	GPS code positions and DGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-GENERIC	Hardware only, requires a firmware upgrade to produce output	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
FLEXPAK-V1-L1-A	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-F	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-S	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-V	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-V-A	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-V-F	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-VBS	GPS RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-VBS-A	GPS RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-VBS-S	GPS RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-VBS-V	GPS RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-L1-VBS-V-A	GPS RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-PVT	GPS code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-PVT-A	GPS code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-PVT-S	GPS code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-PVT-V	GPS code positions and DGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-PVT-V-A	GPS code positions and DGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-RT20	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-RT20-A	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-RT20-F	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
FLEXPAK-V1-RT20-S	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-RT20-V	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-RT20-V-A	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-RT20-V-F	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 50 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-RTCM	RTCM type 1 and 9 corrections generated from GPS*C/CDGPS correction stream, 1 Hz, no position or raw data output	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-VBS	GPS code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-VBS-A	GPS code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-VBS-S	GPS code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-VBS-V	GPS code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure
FLEXPAK-V1-VBS-V-A	GPS code positions and DGPS, OmniSTAR VBS, CDGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1 Enclosure

**FlexPak-V2 Enclosure****FlexPak-G2-V2 Enclosure**

FLEXPAK-V2-G-Z	GPS plus GLONASS heading vector, including heading and separation between master and remote; 10Hz; must be paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-G-Z-A	GPS plus GLONASS heading vector, including heading and separation between master and remote; 10Hz, API support; must be paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-GENERIC	Hardware only, requires a firmware upgrade to produce output	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-HDG	GPS plus GLONASS heading vector, including heading and separation between master and remote; 10Hz; must be paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
FLEXPAK-V2-HDG-A	GPS plus GLONASS heading vector, including heading and separation between master and remote; 10Hz, API support; must be paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-A	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-F	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-G	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-G-A	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-G-F	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-G-S	Code positions, carrier phase, GLONASS measurements, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-G-S-A	Code positions, carrier phase, GLONASS measurements, SBAS, 5 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-G-Z	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-G-Z-A	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-S	Code positions, carrier phase, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1-S-A	Code positions, carrier phase, SBAS, 5 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2	GPS RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-A	GPS RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-F	GPS RT-2 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-G	GPS plus GLONASS RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-G-A	GPS plus GLONASS RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
FLEXPAK-V2-L1L2-G-F	GPS plus GLONASS RT-2 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-G-S	GPS plus GLONASS RT-2 corrections and raw data, code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-G-S-A	Code positions, L2 carrier phase, GLONASS measurements, SBAS, 5 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-G-Z	GPS plus GLONASS RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-G-Z-A	GPS plus GLONASS RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-S	Code positions, L2 carrier phase, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-S-A	Code positions, L2 carrier phase, SBAS, 5 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-Z	GPS RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-L1L2-Z-A	GPS RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2	GPS 1 cm real-time kinematic positions, RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-A	GPS 1 cm real-time kinematic positions, RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-F	GPS 1 cm real-time kinematic positions, RT-2 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-G	GPS plus GLONASS 1 cm real-time kinematic positions, RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-G-A	GPS plus GLONASS 1 cm real-time kinematic positions, RT-2 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-G-F	GPS plus GLONASS 1 cm real-time kinematic positions, RT-2 corrections and raw data, real-time DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
FLEXPAK-V2-RT2-G-S	RT2, code positions, L2 carrier phase, GLONASS measurements, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-G-S-A	RT2, code positions, L2 carrier phase, GLONASS measurements, SBAS, 5 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-G-Z	For operation only in a paired Align configuration. GPS L1/L2 plus GLONASS L1/L2, provides Master and Remote position output, RTK equivalent relative Remote position accuracies with respect to Master, and Heading vector output (heading and separation between master and remote) at a maximum of 10Hz, DGPS, SBAS, 20 Hz BESTPOS output	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-G-Z-A	For operation only in a paired Align configuration. GPS L1/L2 plus GLONASS L1/L2, provides Master and Remote position output, RTK equivalent relative Remote position accuracies with respect to Master, and Heading vector output (heading and separation between master and remote) at a maximum of 10Hz, DGPS, SBAS, 20 Hz BESTPOS output, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-S-A	RT2, code positions, L2 carrier phase, SBAS, 5 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-Z	For operation only in a paired Align configuration. GPS L1/L2, provides Master and Remote position output, RTK equivalent relative Remote position accuracies with respect to Master, and Heading vector output (heading and separation between master and remote) at a maximum of 10Hz, DGPS, SBAS, 20 Hz BESTPOS output	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2-Z-A	For operation only in a paired Align configuration. GPS L1/L2, provides Master and Remote position output, RTK equivalent relative Remote position accuracies with respect to Master, and Heading vector output (heading and separation between master and remote) at a maximum of 10Hz, DGPS, SBAS, 20 Hz BESTPOS output, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20-A	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20-F	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
FLEXPAK-V2-RT20-G	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20-G-A	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20-G-F	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, real-time DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20-G-S	RT20, code positions, carrier phase, GLONASS measurements, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20-G-S-A	RT20, code positions, carrier phase, GLONASS measurements, SBAS, 5 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20-S	RT20, code positions, carrier phase, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT20-S-A	RT20, code positions, carrier phase, SBAS, 5 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2L1-G	GPS plus GLONASS 2 cm real-time kinematic positions, 3 km baseline RTK corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-RT2L1-G-A	GPS plus GLONASS 2 cm real-time kinematic positions, 3 km baseline RTK corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-SBAS	L1L2 SBAS positions, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-SBAS-A	L1L2 SBAS positions, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-SBAS-Z	L1L2 SBAS positions, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure
FLEXPAK-V2-SBAS-Z-A	L1L2 SBAS positions, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V2 Enclosure

### **Multipath Tools**

MEDLL-RECEIVER	Including Multipath Meter Software	06/15/2011	09/15/2011	10/14/2011	06/13/2014	
MULTIPATH-ASSESSMENT-TOOL	Multipath Assessment Tool (MAT)	06/15/2011	09/15/2011	10/14/2011	06/13/2014	

### **WAAS Receiver**

### **WAAS-GII Enclosure**

WAAS RECEIVER LEASE	per month with a minimum of one month	09/30/2003	06/30/2004	12/31/2004	12/31/2009	WAAS-GII Enclosure
WAAS-RECEIVER	WAAS Receiver	09/30/2003	06/30/2004		12/31/2009	WAAS-GII Enclosure

### **FlexPak-V1G Enclosure**

### **FlexPak-G2-V1G Enclosure**

FLEXPAK-V1G-1HZ	GPS code positions and raw data, DGPS, SBAS, 1Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
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Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
FLEXPAK-V1G-1HZ-G	GPS plus GLONASS code positions and raw data, SBAS, DGPS, 1Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-CODE	GPS code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-CODE-A	GPS code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-CODE-G	GPS code positions and DGPS, GLONASS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-CODE-G-S	GPS code positions and DGPS, GLONASS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-CODE-S	GPS code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-G-Z	GPS plus GLONASS heading vector, including heading and separation between master and remote; 10Hz; must be paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-G-Z-A	GPS plus GLONASS heading vector, including heading and separation between master and remote; 10Hz, API support; must be paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-GENERIC	Hardware only, requires a firmware upgrade to produce output	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-HDG	GPS plus GLONASS heading vector, including heading and separation between master and remote; 10Hz; must be paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-HDG-A	GPS plus GLONASS heading vector, including heading and separation between master and remote; 10Hz, API support; must be paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-A	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-F	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G-A	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G-F	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G-S	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G-V	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
FLEXPAK-V1G-L1-G-V-A	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G-V-F	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G-Z	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G-Z-A	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-G[SEA]	GPS plus GLONASS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-S	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-V	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-V-A	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-L1-V-F	GPS RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz, Vision	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-PVT	GPS code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-PVT-A	GPS code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-PVT-G	GPS plus GLONASS code positions, SBAS, DGPS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-PVT-G-S	GPS code positions and DGPS, GLONASS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-PVT-G-Z	GPS plus GLONASS code positions, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-PVT-G-Z-A	GPS plus GLONASS code positions, SBAS, 20 Hz, heading vector (heading and separation between master and remote at 10 Hz) when paired with another receiver, API support, DGPS	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-PVT-S	GPS code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service Replacement</b>
FLEXPAK-V1G-RT20-A	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-F	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-G	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-G-A	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-G-F	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 50 Hz	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-G-S	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-G-V	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-G-V-A	GPS plus GLONASS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-S	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 5 Hz	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-V	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT20-V-A	GPS 20 cm real-time kinematic positions, RT-20 corrections and raw data, code positions and DGPS, SBAS, 20 Hz, Vision, API support	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT2L1-G	GPS plus GLONASS 2 cm real-time kinematic positions, RTK corrections and raw data, code positions and DGPS, SBAS, 20 Hz	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT2L1-G-A	GPS plus GLONASS 2 cm real-time kinematic positions, RTK corrections and raw data, code positions and DGPS, SBAS, 20 Hz, API support	01/30/2009	08/31/2009		12/31/2012 FlexPak-G2-V1G Enclosure

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
FLEXPAK-V1G-RT2L1-G-Z	For operation only in a paired Align configuration. GPS L1 plus GLONASS L1, provides Master and Remote position output, RTK equivalent relative Remote position accuracies with respect to Master, and Heading vector output (heading and separation between master and remote) at a maximum of 10Hz, DGPS, SBAS, 20 Hz BESTPOS output	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure
FLEXPAK-V1G-RT2L1-G-Z-A	For operation only in a paired Align configuration. GPS L1 plus GLONASS L1, provides Master and Remote position output, RTK equivalent relative Remote position accuracies with respect to Master, and Heading vector output (heading and separation between master and remote) at a maximum of 10Hz, DGPS, SBAS, 20 Hz BESTPOS output	01/30/2009	08/31/2009		12/31/2012	FlexPak-G2-V1G Enclosure

**DL Accessories**

01016674	DL OEM kit Assembly	08/03/2004	10/29/2004		08/03/2009	
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**DL-4 Enclosure****DL-V3 Enclosure**

DL-4-3111RS	DL-4 ENCLOSURE WITH 3111RS FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-4-3151R	DL-4 ENCLOSURE WITH 3151 FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-4-GENERIC	DL-4 ENCLOSURE WITH GENERIC FW	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-4-L1L2	DL-4 ENCLOSURE WITH L1L2 FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-4-L1L2W	DL-4 ENCLOSURE WITH L1L2W FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-4-RT2	DL-4 ENCLOSURE WITH RT2 FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-4-RT20	DL-4 ENCLOSURE WITH RT20 FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-4-RT2W	DL-4 ENCLOSURE WITH RT2W FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-4-WAAS	DL-4 ENCLOSURE WITH WAAS FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure
DL-G-3111R	DL WITH GLONASS, 3111R FIRMWARE	08/03/2004	10/29/2004		08/03/2009	DL-V3 Enclosure

**DL-4plus Enclosure****DL-V3 Enclosure**

DL-4+3111R	Real-time DGPS positioning	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+3111R-A	Real-time DGPS positioning, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+3111RS	DL-4 PLUS WITH 3111RS FIRMWARE	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+3111W	Accepts SBAS corrections, real-time DGPS positioning	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+3111W-A	Accepts SBAS corrections, real-time DGPS positioning, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+3151R	Outputs RT-20 corrections, real-time DGPS positioning, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+3151R-A	Outputs RT-20 corrections, real-time DGPS positioning, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
DL-4+3151RS	DL-4 PLUS WITH 3151RS FIRMWARE	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+3151W	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+3151W-A	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-3111R	Real-time DGPS positioning	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-3111R-A	Real-time DGPS positioning, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-3111W	Accepts SBAS corrections, real-time DGPS positioning	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-3111W-A	Accepts SBAS corrections, real-time DGPS positioning, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-3151R	Outputs RT-20 corrections, real-time DGPS positioning, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-3151R-A	Outputs RT-20 corrections, real-time DGPS positioning, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-3151W	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-3151W-A	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-EGNOS	Real-time DGPS positioning, accepts EGNOS corrections	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-EGNOS-A	Real-time DGPS positioning, accepts EGNOS corrections, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-GENERIC	Output limited to 5 Hz position, no SBAS, no mark-in, no VARF, no raw data	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-L1L2	Outputs RT-2 corrections, real-time DGPS positioning, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-L1L2-A	Outputs RT-2 corrections, real-time DGPS positioning, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-L1L2W	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-L1L2W-A	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-MSAS	Real-time DGPS positioning, accepts MSAS corrections	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-MSAS-A	Real-time DGPS positioning, accepts MSAS corrections, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-RT2	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-RT2-A	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
DL-4+424-RT20	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-RT20-A	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-RT20W	20 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-RT20W-A	20 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-RT2W	2 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-RT2W-A	2 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-WAAS	Real-time DGPS positioning, accepts WAAS corrections	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+424-WAAS-A	Real-time DGPS positioning, accepts WAAS corrections, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+EGNOS	Real-time DGPS positioning, accepts EGNOS corrections	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+EGNOS-A	Real-time DGPS positioning, accepts EGNOS corrections, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+GENERIC	Output limited to 5 Hz (max), no Mark-In(s), no VARF output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+L1L2	Outputs RT-2 corrections, real-time DGPS positioning, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+L1L2-A	Outputs RT-2 corrections, real-time DGPS positioning, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+L1L2S	DL-4 PLUS WITH L1L2S FIRMWARE	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+L1L2W	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+L1L2W-A	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+MSAS	Real-time DGPS positioning, accepts MSAS corrections	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+MSAS-A	Real-time DGPS positioning, accepts MSAS corrections, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+RT2	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+RT2-A	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+RT20	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
DL-4+RT20-A	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+RT20W	20 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+RT20W-A	20 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+RT2W	2 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+RT2W-A	2 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+RT2WA	DL-4 PLUS WITH RT2WA (API) FW	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+WAAS	Real-time DGPS positioning, accepts WAAS corrections	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
DL-4+WAAS-A	Real-time DGPS positioning, accepts WAAS corrections, API support	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
UG-DL-4+422-RT2Wi	Upgrade from BDS Controller to DL-4+424-RT2Wi	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure
UG-DL-4+RT2Wi	Upgrade from BDS Controller to DL-4+RT2Wi	03/07/2008	09/15/2008	12/21/2008	03/07/2013	DL-V3 Enclosure

### ***Euro4 and accessories Card***

EURO4-3111R	EURO4(222) WITH 3111R FIRMWARE	09/30/2003	06/30/2004		12/31/2009	
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### ***FlexPak-G2L Enclosure***

### ***FlexPak-V2 Enclosure***

FLEXPAK-G2L-3111R	Real-time DGPS positioning	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-3111R-A	Real-time DGPS positioning, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-3111RS	FLEXPAK-G2L WITH 3111RS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-3111W	Accepts SBAS corrections, real-time DGPS positioning	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-3111W-A	Accepts SBAS corrections, real-time DGPS positioning, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-3151R	Outputs RT-20 corrections, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-3151R-A	Outputs RT-20 corrections, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-3151W	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-3151W-A	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-EGNOS	Real-time DGPS positioning, accepts EGNOS corrections	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
FLEXPAK-G2L-EGNOS-A	Real-time DGPS positioning, accepts EGNOS corrections, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-GENERIC	Output limited to 5 Hz position, no SBAS, no mark-in, no VARF, no raw data	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-L1L2	Outputs RT-2 corrections, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-L1L2-A	Outputs RT-2 corrections, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-L1L2W	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-L1L2W-A	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-MSAS	Real-time DGPS positioning, accepts MSAS corrections	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-MSAS-A	Real-time DGPS positioning, accepts MSAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT2	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT2-A	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT20	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT20-A	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT20W	20 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT20W-A	20 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data out, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT2W	2 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT2W-A	2 cm real-time kinematic positioning, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-RT2WS	FLEXPAK-G2L WITH RT2WS FIRMWARE	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-WAAS	Real-time DGPS positioning, accepts WAAS corrections	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure
FLEXPAK-G2L-WAAS-A	Real-time DGPS positioning, accepts WAAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	FlexPak-V2 Enclosure

**GPStation Euro4-222 Enclosure****GPStation-G2 Enclosure**

GPSTATION-4E-SCINTW	GPSTATION EURO4-222 WITH SCINTW FW	08/30/2004	08/30/2004		08/30/2009	GPSTATION-G2-SCINTW
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Part #	Description	EOL Notice	Last Order	Last Shipment	End Service Replacement
<b>ProPak-G2-DB9 Enclosure</b>			<b>ProPak-V3 Enclosure</b>		
PROPAK-G2-DB9-3111R-A	PROPAK-G2 DB9 W/3111RA (API) FIRMW	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-3151R	PROPAK-G2 DB9 WITH 3151R FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-3151W	PROPAK-G2 DB9 WITH 3151W FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-424-3151W	PROPAK-G2 DB9 WITH 3151W FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-424-GENERIC	PROPAK-G2 DB9 WITH GENERIC FIRMWAR	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-424-L1L2	PROPAK-G2 DB9 WITH L1L2 FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-424-L1L2W	PROPAK-G2 DB9 WITH L1L2W FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-EGNOS	PROPAK-G2 DB9 WITH EGNOS FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-GENERIC	PROPAK-G2 DB9 WITH GENERIC FIRMWAR	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-L1L2	PROPAK-G2 DB9 WITH L1L2 FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-L1L2W	PROPAK-G2 DB9 WITH L1L2W FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-L1L2W-A	PROPAK-G2 DB9 W/L1L2A (API) FIRMWA	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-RT2	PROPAK-G2 DB9 WITH RT2 FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-RT20	PROPAK-G2 DB9 WITH RT20 FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-RT20W	PROPAK-G2 DB9 WITH RT20W FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-RT2W	PROPAK-G2 DB9 WITH RT2W FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-RT2W-A	PROPAK-G2 DB9 W/RT2WA (API) FW	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-DB9-WAAS	PROPAK-G2 DB9 WITH WAAS FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
PROPAK-G2-LEMO-25-GENERIC	PROPAK-G2 LEMO DB25 WITH GENERIC FIRMWARE	08/03/2004	10/29/2004	08/03/2009	ProPak-V3 Enclosure
<b>ProPak-G2-LEMO Enclosure</b>			<b>ProPak-V3 Enclosure</b>		
PROPAK-G-3111R	PROPAK-II ENCLOS GLONASS-3111R RCVR	11/03/2005	11/03/2005	11/03/2010	ProPak-V3 Enclosure
PROPAK-G2-LEMO-3151R	PROPAK-G2 Lemo WITH 3151R FW	11/03/2005	11/03/2005	11/03/2010	ProPak-V3 Enclosure
PROPAK-G2-LEMO-3151W	PROPAK-G2 Lemo WITH 3151W FW	11/03/2005	11/03/2005	11/03/2010	ProPak-V3 Enclosure
PROPAK-G2-LEMO-GENERIC	PROPAK-G2 Lemo WITH GENERIC FW	11/03/2005	11/03/2005	11/03/2010	ProPak-V3 Enclosure
PROPAK-G2-LEMO-L1L2	PROPAK-G2 Lemo WITH L1L2 FW	11/03/2005	11/03/2005	11/03/2010	ProPak-V3 Enclosure
PROPAK-G2-LEMO-RT2	PROPAK-G2 Lemo WITH RT2 FW	11/03/2005	11/03/2005	11/03/2010	ProPak-V3 Enclosure
PROPAK-G2-LEMO-RT2W	PROPAK-G2 Lemo WITH RT2W FIRMWARE	11/03/2005	11/03/2005	11/03/2010	ProPak-V3 Enclosure
<b>ProPak-G2-LEMO-25-xxx Enclosure</b>			<b>ProPak-V3 Enclosure</b>		
PROPAK-G2-LEMO-25-RT2S	PROPAK-G2 LEMO DB25 WITH RT2S FIRMWARE	03/16/2009	03/16/2009	04/30/2012	ProPak-V3 Enclosure
PROPAK-G2-LEMO-3111R	PROPAK-G2 Lemo WITH 3111R FW	03/16/2009	03/16/2009	04/30/2012	ProPak-V3 Enclosure
<b>ProPak-G2plus Enclosure</b>			<b>ProPak-V3 Enclosure</b>		
PROPAK-G2+DB9-3111R	Real-time DGPS positioning	10/30/2006	02/28/2007	10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-3111R-A	Real-time DGPS positioning, API support	10/30/2006	02/28/2007	10/31/2011	ProPak-V3 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
PROPAK-G2+DB9-3111W	Accepts SBAS corrections, real-time DGPS positioning	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-3111W-A	Accepts SBAS corrections, real-time DGPS positioning, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-3151R	Outputs RT-20 corrections, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-3151R-A	Outputs RT-20 corrections, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-3151W	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-3151W-A	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-3111R	Real-time DGPS positioning	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-3111R-A	Real-time DGPS positioning, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-3111W	Accepts SBAS corrections, real-time DGPS positioning	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-3111W-A	Accepts SBAS corrections, real-time DGPS positioning, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-3151R	Outputs RT-20 corrections, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-3151R-A	Outputs RT-20 corrections, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-3151W	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-3151W-A	Outputs RT-20 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-EGNOS	Real-time DGPS positioning, accepts EGNOS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-EGNOS-A	Real-time DGPS positioning, accepts EGNOS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-GENERIC	Output limited to 5 Hz position, no SBAS, no mark-in, no VARF, no raw data	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-L1L2	Outputs RT-2 corrections, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-L1L2-A	Outputs RT-2 corrections, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-L1L2W	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-L1L2W-A	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
PROPAK-G2+DB9-424-MSAS	Real-time DGPS positioning, accepts MSAS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-MSAS-A	Real-time DGPS positioning, accepts MSAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT2	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT2-A	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT20	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT20-A	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT20W	20 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT20W-API	20 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT2W	2 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT2W-A	2 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT2Wi	IMU support, 2 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-RT2Wi-A	IMU support, 2 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-WAAS	Real-time DGPS positioning, accepts WAAS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-424-WAAS-A	Real-time DGPS positioning, accepts WAAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-EGNOS	Real-time DGPS positioning, accepts EGNOS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-EGNOS-A	Real-time DGPS positioning, accepts EGNOS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-GENERIC	Output limited to 5 Hz position, no SBAS, no mark-in, no VARF, no raw data	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-L1L2	Outputs RT-2 corrections, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-L1L2-A	Outputs RT-2 corrections, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-L1L2W	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-L1L2W-A	Outputs RT-2 corrections, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
PROPAK-G2+DB9-MSAS	Real-time DGPS positioning, accepts MSAS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-MSAS-A	Real-time DGPS positioning, accepts MSAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT2	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT2-A	2 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT20	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT20-A	20 cm real-time kinematic positioning, real-time DGPS positioning, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT20W	20 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT20W-API	20 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT2W	2 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT2W-A	2 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT2Wi	IMU support, 2 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT2Wi-A	IMU support, 2 cm RTK positioning, accepts SBAS corrections, real-time DGPS, raw data, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-RT2WS	PROPAK-G2 PLUS DB9 WITH RT2WS FW	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-WAAS	Real-time DGPS positioning, accepts WAAS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-G2+DB9-WAAS-A	Real-time DGPS positioning, accepts WAAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
UG-PROPAK-G2+DB9-424-RT2Wi	Upgrade from BDS Controller to ProPak-G2+DB9-424-RT2Wi	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
UG-PROPAK-G2+DB9-RT2Wi	Upgrade from BDS Controller to ProPak-G2+DB9-RT2Wi	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure

**ProPak-LBplus Enclosure****ProPak-V3 Enclosure**

PROPAK-LB+GENERIC	Output limited to 5 Hz (max), no Mark-In(s), no VARF output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+HP	Accepts OmniSTAR HP/XP, CDGPS, and SBAS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+HP-A	Accepts OmniSTAR HP/XP, CDGPS, and SBAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+HP-L1L2	Outputs RT-2 corrections, OmniSTAR HP/XP, CDGPS, and SBAS corrections, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
PROPAK-LB+HP-L1L2-A	Outputs RT-2 corrections, OmniSTAR HP/XP, CDGPS, and SBAS corrections, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+HP-RT2	2 cm RTK, accepts OmniSTAR HP/XP, CDGPS, and SBAS corrections, raw data	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+HP-RT2-A	2 cm RTK, accepts OmniSTAR HP/XP, CDGPS, and SBAS corrections, raw data, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+HP-RT2Wi	IMU support, 2 cm RTK, accepts OmniSTAR HP/XP, CDGPS, and SBAS corrections, raw data	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+HP-RT2Wi-A	IMU support, 2 cm RTK, accepts OmniSTAR HP/XP, CDGPS, and SBAS corrections, raw data, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+HPS	PROPAK-LB PLUS HP W/WAASSHPB FW	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+VBS	Accepts OmniSTAR VBS, CDGPS, and SBAS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+VBS-A	Accepts OmniSTAR VBS, CDGPS, and SBAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+VBS-L1	Outputs RT-20 corrections, OmniSTAR VBS, CDGPS, and SBAS corrections, raw data output	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+VBS-L1-A	Outputs RT-20 corrections, OmniSTAR VBS, CDGPS, and SBAS corrections, raw data output, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+VBS-RT20	20 cm RTK positioning, accepts OmniSTAR VBS, CDGPS, and SBAS corrections, raw data	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+VBS-RT20-A	20 cm RTK positioning, accepts OmniSTAR VBS, CDGPS, and SBAS corrections, raw data, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+VBS-S	PROPAK-LB PLUS VBS W/3111WSVB FW	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+XP	Accepts OmniSTAR XP, CDGPS, and SBAS corrections	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
PROPAK-LB+XP-A	Accepts OmniSTAR XP, CDGPS, and SBAS corrections, API support	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure
UG-PROPAK-LB+HP-RT2i	Upgrade from BDS Controller to ProPak-LB+HP-RT2i	10/30/2006	02/28/2007		10/31/2011	ProPak-V3 Enclosure

**SUPERSTAR II FlexPak Enclosure****FlexPak-G2-OEMStar**

FLEXPAK-SSII-10CP-19	FLEXPAK-SSII WITH 10CP-19 FIRMWARE	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-1CPN	1Hz Carrier Phase Output	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-1CPT	1 Hz Carrier Phase, Timing output	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
FLEXPAK-SSII-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-BASE	DGPS base station operation, 1 Hz carrier phase output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-BASEN	DGPS base station operation, 1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-STD	1Hz PVT output	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar
FLEXPAK-SSII-STDN	1 Hz PVT	05/29/2008	07/31/2008	06/30/2009	06/30/2011	FlexPak-G2-OEMStar

**SUPERSTAR II Receiver Development Kit Enclosure****FlexPak-G2-OEMStar**

241-600249-100	DGPS BASE DEV/KIT W/AT-575-90 +26DB ANT	05/29/2008	07/31/2008		06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-10CP-19	Superstar II FlexPak with 10CP-19 FW	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-BASE	DGPS base station operation, 1 Hz carrier phase output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-BASEN	DGPS base station operation, 1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-STD	1 Hz PVT output, Carrier Phase	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar
DK-FLEXPAK-SSII-STDN	1 Hz PVT output	05/29/2008	07/31/2008	12/31/2008	06/30/2011	FlexPak-G2-OEMStar

**MPC**

01017096	MPC	06/30/2003	06/30/2003		06/30/2008	
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**GUS receiver****GUST Receiver (GCCS) Enclosure**

01016477	GUS Receiver	09/30/2003	06/30/2004		12/30/2009	GUST Receiver (GCCS) Enclosure
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Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
<b>MSAS receiver</b>						
<b>WAAS-GII Enclosure</b>						
01016637	MSAS Reciever	09/30/2003	09/30/2004		12/31/2009	WAAS-GII Enclosure
<b>NES receiver</b>						
<b>GUST Receiver (GCCS) Enclosure</b>						
01016638	NES Receiver	09/30/2003	06/30/2004		12/31/2009	GUST Receiver (GCCS) Enclosure
<b>Webrider</b>						
14323056	Webrider	07/31/2003	07/31/2003		07/25/2008	
<b>SMART Antenna</b>						
<b>SMART-V1-4XS Antenna</b>						
SA-422-RM-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	06/29/2007			06/29/2012	SMART-V1-4XS Antenna
<b>SUPERSTAR II SMART Antenna</b>						
<b>SMART-V1-4XS Antenna</b>						
100-601903-052	SMART ANT SUPERSTAR RS-232 GRN	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601907-102	SMART ANT SSII 8MB 7 PIN CONN RS232 WHT	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601907-153	SMART ANT SSII 8MB 6 PIN CONN RS232 GRN	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601910-002	SMART ANT SUPERSTAR I	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601910-012	SMART ANTENNA SSI RS422	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601910-112	Smart Ant RS422 w/Pig Tail 1 PPS TX2 O/P	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601911-002	SMART ANT SUPERSTAR II RS422 12 PIN CONN	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601911-012	SMART ANT SUPERSTAR II RS422 PIGTAIL CON	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601911-102	SMART ANT SSII 8MB RS422 12 PIN CONN	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
100-601911-112	SUPERSTAR II SMART Antenna Assembly (SA-422-CMW-xxx)	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
SA-232-06G-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-STD	SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-06G-STDN	9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-STD	SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-232-07W-STDN	9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-BASE	DGPS base station operation, 1 Hz carrier phase output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-BASEN	DGPS base station operation, 1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-STD	SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-12W-STDN	9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
SA-422-CMW-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-BASE	DGPS base station operation, 1 Hz carrier phase output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-BASEN	DGPS base station operation, 1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-STD	SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CMW-STDN	9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna
SA-422-CSW-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	SMART-V1-4XS Antenna

### ***SUPERSTAR II SMART Antenna Development Kit***

DK-SA-232-06G-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-STD	SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-06G-STDN	9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-10CP-19	DEV KIT S ANT 232 7P WHT W/10CP-19	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
DK-SA-232-07W-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-STD	SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-232-07W-STDN	9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-10CP-19	DEV KIT S ANT 422 12P WHT W/10CP-19	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-1CPN	1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-1CPN-19	1 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-1CPT	1 Hz carrier phase output, precise timing, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-1CPT-19	1 Hz carrier phase output, precise timing, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-5CP-19	5 Hz carrier phase output, SBAS, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-5CPN-19	5 Hz carrier phase output, 19,200 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-5HZN	5 Hz PVT output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-BASE	DGPS base station operation, 1 Hz carrier phase output, SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-BASEN	DGPS base station operation, 1 Hz carrier phase output, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-STD	SBAS, 9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	
DK-SA-422-12W-STDN	9,600 bps default baud rate	05/29/2008	07/31/2008	06/30/2009	06/30/2011	

**SUPERSTAR II SMART Antenna with white 6-pin connector****SMART-V1-4XS Antenna**

100-601903-002	SMART ANT SUPERSTAR RS-232	11/18/2004	11/18/2005		11/18/2009	SMART-V1-4XS Antenna
100-601911-022	SMART ANT White no connector 1M pigtail	11/18/2004	11/18/2005		11/18/2009	SMART-V1-4XS Antenna
SA-232-06W-5HZ	5 Hz PVT output, SBAS, 9,600 bps default baud rate	11/18/2004	11/18/2005		11/18/2009	SMART-V1-4XS Antenna

**Antenna****ANT-532-C**

ANT-532-C	Active L1/L2 GPS Antenna, Arinc 743, 33 dB, TNC connector, white,NovAtel	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-A72GA-TW-N
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**ANT-538(-C)**

<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service</b>	<b>Replacement</b>
ANT-538-C	L1/L-Band, GPS+GLONASS, general purpose antenna with 5/8" threaded adapter and mini groundplane	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-35C50P1GLA-TW-N
GPS-501	L1-only antenna	04/14/2004	04/14/2004		04/14/2009	
<b>GPS-28VPRO</b>						
GPS-A031	Antenna choke ring	01/08/2003			01/08/2008	GPS-701-GG
<b>GPS-502</b>						
GPS-502	L1/L2 kinematic antenna	04/14/2004	04/13/2004		04/14/2009	GPS-702-GG
<b>GPS-503</b>						
GPS-503	L1/L2 geodetic antenna with built-in choke ring	08/03/2004	12/01/2006	05/01/2007	08/03/2009	ANT-C2GA-TW-N
<b>GPS-504</b>						
GPS-504	GPS/GLONASS L1 antenna	07/31/2003	07/31/2003		06/30/2008	
<b>GPS-512</b>						
GPS-512	GPS L1/L2 aircraft-certified antenna, without certificate	08/03/2004	12/01/2006	05/01/2007	08/03/2009	ANT-A72GA-TW-N
<b>GPS-514</b>						
GPS-514	L1/L2 aviation antenna	07/31/2003	07/31/2003		06/30/2008	
<b>GPS-531</b>						
GPS-531	L1 kinematic antenna	04/14/2004	04/13/2004		04/14/2009	GPS-702-GG
<b>GPS-533</b>						
GPS-533-N	L1/L2, geodetic antenna with choke ring, protective radome and N-type connector	12/08/2006	03/08/2007	06/08/2007	12/08/2011	ANT-C2GA-NW-N
<b>GPS-536-C</b>						
GPS-536-C	AIRCRAFT L1 ANT W/FAA CERTIFICATE	07/04/2007	07/04/2007	07/04/2007	07/04/2012	ANT-35C1GA-TW-N
<b>GPS-600</b>						
GPS-600	L1/L2 rover antenna	01/08/2003	03/28/2003	03/14/2003	01/08/2008	GPS-702-GG

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
<b>GPS-600-G</b>						
GPS-600-G	GPS/GLONASS L1/L2 antenna	07/31/2003	07/31/2003		06/30/2008	GPS-702-GG
<b>GPS-600-L1</b>						
GPS-600-L1	L1-only antenna	01/08/2003	03/28/2003	07/10/2003	01/08/2008	GPS-701-GG
<b>GPS-600-X Antenna</b>						
GPS-600-X	GPS-600-X	03/28/2003	03/28/2003	03/28/2003	03/28/2008	GPS-702-GG
<b>GPS-700 antennas</b>						
GPS-701	L1, kinematic, zero-offset antenna, TNC connector	06/22/2006	09/30/2006	03/31/2007	09/30/2011	GPS-701-GG
<b>L1 marine and aviation antennas</b>						
201-990144-807	L1 marine antenna	11/18/2004	11/18/2005		11/18/2009	
201-990146-789	L1 AVL antenna, BNC connector	11/18/2004	02/18/2005		11/18/2009	
201-990300-759	L1 AVL antenna, TNC connector	07/05/2005	03/02/2005		07/05/2010	
<b>SUPERSTAR II non-RoHS Antennas and Accessories</b>				<b>Antcom Antenna Accessories</b>		
201-990146-716	L1, AVL antenna with +12 dB gain, 20 ft cable with MCX connector, removable magnet	03/07/2008	06/15/2008	09/15/2008	03/07/2013	Antcom Antenna Accessories
201-990147-432	L1, AVL antenna with +12 dB gain, TNC connector, 5/8"-11 thread mounting	03/07/2008	06/15/2008	09/15/2008	03/07/2013	Antcom Antenna Accessories
201-990147-606	L1, geodetic antenna with +26 dB gain, TNC connector, built-in ground plane, 1"-14 thread mounting	03/07/2008	06/15/2008	09/15/2008	03/07/2013	Antcom Antenna Accessories
201-990148-152	L1, AVL antenna with +12 dB gain, 20 ft cable with TNC connector, removable magnet	03/07/2008	06/15/2008	09/15/2008	03/07/2013	Antcom Antenna Accessories
<b>ANT-26C</b>						
ANT-537	Active L1 GPS Antenna, 2.6" circular, 33 dB, TNC-Bulkhead connector, white, NovAtel	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-26C1GA-TBW-N
GPS-537	AUTOMOTIVE L1 ANTENNA	07/04/2007	07/04/2007	07/04/2007	07/04/2012	ANT-26C1GA-TBW-N
<b>ANT-35C</b>						
ANT-536-C	Active L1 GPS Antenna, 3.5" circular, 33 dB, TNC connector, white, NovAtel	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-35C1GA-TW-N
ANT-536SS-C	Active L1 GPS Antenna, 3.5" circular, 33 dB, offset TNC connector, white	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-35C1GA-TW-SS-N

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
ANT-538	Active L1/L-Band GPS/GLONASS Antenna, 5" ground-plane, 3.5" circular, 33 dB, TNC connector, white, NovAtel	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-35C50P1GLA-TW-N

**ANT-A72G**

ANT-534-C	Active L1/L2/L-Band GPS Antenna, Arinc 743, 40 dB, TNC connector, white,NovAtel	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-A72GLA4-TW-N
GPS-532	L1/L2, aircraft antenna	12/08/2006	03/08/2007	06/08/2007	12/08/2011	ANT-A72GA-TW-N
GPS-532-C	L1/L2, aircraft-certified antenna with FAA airworthiness certificate	12/08/2006	03/08/2007	06/08/2007	12/08/2011	ANT-A72GA-TW-N
GPS-534	L1/L2/L-band, aircraft antenna	12/08/2006	03/08/2007	06/08/2007	12/08/2011	ANT-A72GA-TW-N
GPS-534-C	GPS-534 ANT W/FAA CERTIFICATE	12/08/2006	03/08/2007	06/08/2007	12/08/2011	ANT-A72GA-TW-N

**ANT-C2GA**

ANT-533	Active L1/L2 GPS Antenna, Choke Ring, 33 dB, TNC connector, white, NovAtel	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-C2GA-TW-N
ANT-533-N	Active L1/L2 GPS Antenna, Choke Ring, 33 dB, N-connector, white, NovAtel	03/07/2008	03/07/2008	03/07/2008	03/07/2013	ANT-C2GA-NW-N
ANT-533G	Active L1/L2 GPS Antenna, Choke Ring, 33 dB, TNC connector, white	03/07/2008	03/07/2008		03/07/2013	ANT-C2GA-TW-N
GPS-533	L1/L2, geodetic antenna with choke ring and protective radome	12/08/2006	03/08/2007	06/08/2007	12/08/2011	ANT-C2GA-TW-N

**700**

GPS-702	L1/L2, kinematic, zero-offset antenna, TNC connector	06/22/2006	09/30/2006	03/31/2007	09/30/2011	GPS-702-GG
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**601-GL**

GPS-600-LB	L1/L2/L-band antenna	06/10/2005	08/12/2005	08/30/2005	06/10/2010	
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**AERO AT2775**

GPS-512-C	GPS L1/L2 aircraft-certified antenna, with certificate	08/03/2004	12/01/2006	05/01/2007	08/03/2009	ANT-A72GA-TW-N
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**SENSOR S67**

GPS-511	L1, aircraft antenna	08/03/2004	12/01/2006	05/01/2007	08/03/2009	ANT-A72GA-TW-N
GPS-521	L1, automotive antenna	12/08/2006	03/08/2007	06/08/2007	12/08/2011	ANT-26C1GA-TBW-N

**IMU**

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
<b>IMU-BDS</b>						
80023510	INERTIAL MEASUREMENT UNIT(1 DEG GRB)	08/03/2004	08/03/2004		08/03/2009	OEM-IMU-H58
80023512	INERTIAL MEAS UNIT (1 DEG GRB)	08/03/2004	08/03/2004		08/03/2009	OEM-IMU-H58
80023513	INERTIAL MEAS UNIT (5 DEG GRB)	08/03/2004	08/03/2004		08/03/2009	OEM-IMU-H62
BDS	BLACK DIAMOND SYSTEM W/OUT IMU	08/03/2004	08/03/2004		08/03/2009	UIMU-H00
BDS-IMU-11	ENCLOSURE WITH IMU HG1700AG11	08/03/2004	08/03/2004		08/03/2009	UIMU-H58
BDS-IMU-17	ENCLOSURE WITH IMU HG1700AG17	08/03/2004	08/03/2004		08/03/2009	UIMU-H62
BDS-IMU-XX	BDS IMU ENCLOSURE W/OUT IMU	08/03/2004	08/03/2004		08/03/2009	UIMU-H00

**IMU-LB-Hxx**

IMU-LB-H58	IMU-G2 enclosure with 1 degree per hour IMU for use with ProPak-LBplus	03/31/2007	06/30/2007	09/30/2007	03/31/2012	UIMU-H58
IMU-LB-H62	IMU-G2 enclosure with 5 degree per hour IMU for use with ProPak-LBplus	03/31/2007	06/30/2007	09/30/2007	03/31/2012	UIMU-H62

**SPAN HG1700 IMU (DL-4+)**

IMU-G2-H11	IMU-G2 ENCL W/ HG1700 AG11	03/07/2008	09/15/2008	12/21/2008	03/07/2013	UIMU-H58
IMU-G2-H62	IMU-G2 enclosure with 5 degree per hour IMU for use with ProPak-G2plus or DL-4plus	03/07/2008	09/15/2008	12/21/2008	03/07/2013	UIMU-H62
IMU-LB-000	IMU-G2 enclosure without IMU for use with ProPak-LBplus	03/07/2008	06/30/2007	12/21/2008	03/31/2012	UIMU-H00

**SPAN HG1700 IMU Legacy Parts**

IMU-G2-H17	IMU-G2 ENCLO W/ HG1700 AG17	03/07/2008	09/15/2008	12/21/2008	03/07/2013	UIMU-H58
IMU-G2-H58	IMU-G2 enclosure with 1 degree per hour IMU for use with ProPak-G2plus or DL-4plus	03/07/2008	09/15/2008	12/21/2008	03/07/2013	UIMU-H62

**Software****Development Tools**

SW-RT-STC-U	RtStatic Module (sold only in addition to RTKNav, R3, R6, R20)	07/31/2010	01/09/2010			
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**RT-Static**

SW-RT-STC-U	RtStatic Module (sold only in addition to RTKNav, R3, R6, R20)	07/31/2010	01/09/2010			
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**Cable**

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
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**Accessories for EuroPak Enclosures**

60323062	Null-modem cable with 2 female DB-9 connectors (included with DL-4plus, ProPak-G2plus, and EuroPak enclosures), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017658
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**Accessories for ProPak-LBplus Enclosures**

01017393	Interface cable for IMU-G2 and ProPak-LBplus (included with IMU-LB-xxx), not RoHS compliant	10/30/2006	02/28/2007		10/31/2011	
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60723061	Serial cable with female DB-9 and 6-pin, female Switchcraft connectors (included with ProPak-LBplus), not RoHS compliant	10/30/2006	02/28/2007		10/31/2011	
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60723062	Serial cable with female DB-9 and 7-pin, female Switchcraft connectors (included with ProPak-LBplus), not RoHS compliant	10/30/2006	02/28/2007		10/31/2011	
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60723063	Serial cable with female DB-9 and 8-pin, female Switchcraft connectors (included with ProPak-LBplus), not RoHS compliant	10/30/2006	02/28/2007		10/31/2011	
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60723075	Accessory Power Cable, 4-pin LEMO with automotive adapter (included with ProPak-LBplus), not RoHS compliant	10/30/2006	02/28/2007		10/31/2011	01017663
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**Accessories for DL-4plus Enclosures**

01017408	USB cable (Host Side) to DB-9 female connector (included with DL-4plus and ProPak-G2plus), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017664
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60323062	Null-modem cable with 2 female DB-9 connectors (included with DL-4plus, ProPak-G2plus, and EuroPak enclosures), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017658
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60723065	I/O strobe port interface cable with DB-9 male connector and open wires (included with DL-4plus and ProPak-G2plus), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017660
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60723066	Straight serial cable with male and female DB-9 connectors (included with DL-4plus and ProPak-G2plus), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017659
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**Accessories for ProPak-G2plus Enclosures**

01017408	USB cable (Host Side) to DB-9 female connector (included with DL-4plus and ProPak-G2plus), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017664
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**Accessories for DL-V3 Enclosures****Accessories for ProPak-V3 Enclosures**

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
01017474	Accessory Power Cable, 4-pin LEMO with automotive adapter (included with DL-4plus and ProPak-G2plus), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017663
60323062	Null-modem cable with 2 female DB-9 connectors (included with DL-4plus, ProPak-G2plus, and EuroPak enclosures), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017658
60723065	I/O strobe port interface cable with DB-9 male connector and open wires (included with DL-4plus and ProPak-G2plus), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017660
60723066	Straight serial cable with male and female DB-9 connectors (included with DL-4plus and ProPak-G2plus), not RoHS compliant	08/03/2004	10/29/2004		08/03/2009	01017659

### Accessories for ProPak-G2-LEMO Enclosures

01016329	ProPak-G2-LEMO null serial cable (LEMO to DB9 female) (included), not RoHS compliant	11/03/2005	11/03/2005		11/03/2010	
01016383	ProPak-G2-LEMO straight serial cable (LEMO to DB9 male) (included), not RoHS compliant	11/03/2005	11/03/2005		11/03/2010	

### Accessories for IMU-HG

01017393	Interface cable for IMU-G2 and ProPak-LBplus (included with IMU-LB-xxx), not RoHS compliant	10/30/2006	02/28/2007		10/31/2011	
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### Accessories for Multipath Tools

40023090	Portable MEDLL AC adapter (+24 VDC @ 3 A), not RoHS-compliant	08/03/2004	10/29/2004		08/03/2009	
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### AC Adapters

40023098	AC adapter with auto receptacle and IEC-320-C14 input inlet (removable IEC-320 to North American plug included, requires additional region-specific plug for use outside North America) for FlexPak-SSII and SSII SMART Antenna, not RoHS compliant	11/03/2005	11/03/2005		11/03/2010	40023114
40123112	WALL ADAPTER W/CIG LTR RECPT-12VDC	11/18/2004	11/18/2004		11/18/2009	
60723064	Power cable with cig. plug for ProPak-LB	10/30/2006	02/28/2007		10/31/2011	

### Accessories for IMU-LN200 (non RoHS)

01017374	Accessory Power Cable, 4-pin LEMO with automotive adapter for ProPak-G2L and SPAN LN200 IMU, not RoHS compliant	10/30/2006	02/28/2007		10/30/2011	
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Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
01017375	Null-modem cable with Deutsch and female DB-9 connectors for ProPak-G2L and SPAN LN200 IMU	10/30/2006	02/28/2007		10/30/2011	

**Antenna Cable (GPS-C001)**

GPS-C002	RF cable	07/31/2003	07/31/2003		06/30/2008	
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**Antenna cables**

01016665	CABLE ASSY DL POWER (CAMEL PACK)	07/31/2003	07/31/2003		07/25/2008	
GPS-C005	KIT CABLE RF 5M (GPS ANT-501)	07/31/2003	07/31/2003	07/10/2003	06/30/2008	GPS-C006
GPS-C015	KIT CABLE RF 15M (GPS ANT-501)	07/31/2003	07/31/2003	07/10/2003	06/30/2008	GPS-C016
GPS-C030	30 METER ANTENNA CABLE (SMA/TNC)	07/31/2003	07/31/2003	07/10/2003	06/30/2008	
GPS-C031	30 METER ANTENNA CABLE (TNC/TNC)	07/31/2003	07/31/2003	07/10/2003	06/30/2008	GPS-C032

**DL Accessories**

01016644	CABLE ASSY RF 3.5 M R/ANGLE	07/31/2003	07/31/2003		06/30/2008	
01016666	CABLE ASSY DL POWER	07/31/2003	07/31/2003		07/25/2008	
01016724	CABLE ASSY PROPAK POWER(CAMEL PACK)	07/31/2003	07/31/2003		07/25/2008	
21323116	Euro4 cable	07/31/2003	07/31/2003	06/26/2003	07/25/2008	

**GPS-28VDL-4**

GPS-28VPRO	PROPAK PWR CONDIT 28V W/LEMO CABLE	04/01/2005	04/01/2005		04/01/2010	
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**GPS-700 antennas**

01014989	PowerPak automotive adapter	08/04/2004	10/29/2004		08/03/2009	
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**GPS-A032**

GPS-ACDL	AC adapter for DL and DC adapter for DL-4 products	04/13/2004	04/13/2004		04/13/2009	
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**GPS-ACDL adapters**

GPS-ACDL-4	DC ADAPTER FOR DL-4 SERIES	11/21/2003	11/21/2003	11/11/2003	11/21/2008	
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**IMU-BDS**

01016569	CABLE ASSY I/O PROPAK III	08/03/2004	08/03/2004		08/03/2009	
01016829	CABLE ASSY BLACK DIAMOND IMU	08/03/2004	08/03/2004		08/03/2009	

**PowerPak automotive adapter**

01016330	ProPak and DL I/O strobe cable	08/03/2004	10/29/2004		08/03/2009	
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Part #	Description	EOL Notice	Last Order	Last Shipment	End Service	Replacement
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**ProPak & PwrPak Power Accessories**

01016465	CABLE ASSY BATT-4PIN LEMO FEM PLUG	07/31/2003	07/31/2003		07/25/2008	
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**ProPak and DL strobe cable**

01016460	Hot swap and power cable	07/31/2003	07/31/2003		07/31/2008	
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**ProPak Power Cables**

01016622	CABLE POWER W/CIG PLUG (LOGPAK)	07/31/2003	07/31/2003		07/25/2008	
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01016725	CABLE ASSY PROPAK POWER	07/31/2003	07/31/2003		07/25/2008	
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**RF cables**

217-601730-015	15 m RF cable (+12 db)	04/01/2005	04/01/2005		04/01/2010	
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217-601730-030	30 m RF cable (+26 db)	04/01/2005	04/01/2005		04/01/2010	
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**Starbox I/O cable**

217-601729-002	I/O interface cable for Starbox with 3DB9	04/14/2008	04/14/2008	04/14/2008	04/14/2008	
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**SUPERSTAR II SMART Antenna cables**

217-601742-001	CABLE 5M S ANT RS232 7P CONN-OPEN	07/05/2005	09/30/2005		07/05/2010	
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217-601742-004	CABLE 15M SMART ANT 7P CONN - CIG PLUG	07/05/2005	09/30/2005		07/05/2010	
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217-601764-001	CABLE 5M S ANT RS422 12P CONN-OPEN	07/05/2005	09/30/2005		07/05/2010	
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217-601798-001	CABLE 5M 6PIN CONN S.ANT 232-OPEN	07/05/2005	09/30/2005		07/05/2010	
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**MEDLL receiver cable**

60715062	Null modem Y-type cable for MEDLL receiver	08/03/2003	10/24/2003		08/03/2003	
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**Other****Accessories for DL-4plus Enclosures**

010-0-0026	DL-4plus industrial temperature grade Compact Flash memory card (minimum 16 MB), not RoHS compliant	03/07/2008	09/15/2008		03/07/2013	Accessories for DL-V3 Enclosures
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31324235	High capacity DL-4plus commercial temperature grade Compact Flash memory card (minimum 1 GB) for DL-4plus, not RoHS compliant	03/07/2008	09/15/2008		03/07/2013	Accessories for DL-V3 Enclosures
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**Accessories for DL-V3 Enclosures****DL Accessories**

Part #	Description	EOL Notice	Last Order	Last Shipment	End Service Replacement
20023715	DL PCMCIA memory card Assembly	07/31/2003	07/31/2003	06/26/2003	07/25/2008
GPS-APRO	AC/DC Convert ProPak/PROPAKII	07/31/2003	07/31/2003	06/26/2003	07/25/2008

**DL Power Cable**

01016698	BATTERY KIT ASSY DL W/PACKAGING	07/31/2003	07/31/2003		07/25/2008
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**Euro4 cable**

21323136	SMT RECEPTACLE 200 PIN HEADER	07/31/2003	07/31/2003		07/25/2008
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**GPS-28VDL**

GPS-28VDL-4	DL-4 power conditioner	07/31/2003	07/31/2003	10/11/2002	07/31/2008
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**GPS-A031**

GPS-A032	Attachable choke ring ground plane	04/13/2004	04/13/2004		04/13/2009
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**GPS-ACDL adapters**

GPS-ACHG	Battery charger	11/21/2003	11/21/2003	11/11/2003	11/21/2008
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**Hot swap and power cable**

01016464	Battery 4 pin LEMO Assembly	07/31/2003	07/31/2003		06/30/2008
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**ProPak & PwrPak Power Accessories**

GPS-APWR	AC/DC Converter for PwrPak/PwrPakI	07/31/2003	07/31/2003		06/30/2008
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**ProPak Power Cables**

01016819	BATTERY CAP ASSY W/O BATTERY (DL)	07/31/2003	07/31/2003		07/25/2008
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**RF cables**

31324181	1 Gb Compact Flash industrial temperature card	04/01/2005	04/01/2005		04/01/2010
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**SUPERSTAR II non-RoHS Antennas and Accessories****Antcom Antenna Accessories**

270-990146-890	Magnetic mount for 1"-14 thread mounting antenna for SSII SMART Antenna; not RoHS-compliant	03/07/2008	06/15/2008	09/15/2008	03/07/2013	Antcom Antenna Accessories
530-990300-203	Bushing adapter, 5/8"-11 to 1"-14 thread for SSII SMART Antenna; not RoHS-compliant	03/07/2008	06/15/2008	09/15/2008	03/07/2013	Antcom Antenna Accessories

**Webrider**

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<b>Part #</b>	<b>Description</b>	<b>EOL Notice</b>	<b>Last Order</b>	<b>Last Shipment</b>	<b>End Service Replacement</b>
01016939	Webrider	07/31/2003	07/31/2003		07/25/2008

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