

Revised: December 22, 1997

Motorola ONCORE™ GPS Receiver Configuration Matrix

Old Model Number	New Model Number ³	DGPS Input	1 PPS	Raw Data	Bat B/U	Coax Connector	Output Message	LNA	Com Ports	Hi RF
------------------	-------------------------------	------------	-------	----------	---------	----------------	----------------	-----	-----------	-------

GT ONCORE™ (AVL / Tracking)

** R1121N1114	N/A	Binary	1 MS			RA / OSX	Bin / ASCII		1	
** R1221N1114	N/A	Binary	1 MS		X	RA / OSX	Bin / ASCII		1	
** R1221N114x	N/A	Binary	1 MS			RA / OSX	Bin / ASCII		1	

GT+ (2.0 firmware)

N/A	R3111G1111	BIN / RTCM	500 ns			RA / OSX	Bin / ASCII / NMEA		2	
N/A	R3211G1111	BIN / RTCM	500 ns		X	RA / OSX	Bin / ASCII / NMEA		2	
N/A	R3111G1141	BIN / RTCM	500 ns			SMB	Bin / ASCII / NMEA		2	
N/A	R4112G1111	BIN / RTCM	500 ns			RA / OSX	Bin / ASCII / NMEA	X	2	
N/A	R4212G1111	BIN / RTCM	500 ns		X	RA / OSX	Bin / ASCII / NMEA	X	2	

UT ONCORE™ (Precision Timing)

** R1121A111x	N/A		< 50 ns			RA / OSX	Binary		1	
** R1121A115x	N/A		< 50 ns			ST / OSX	Binary		1	
** R1221A111x	N/A		< 50 ns		X	RA / OSX	Binary		1	

UT+ (2.0 firmware)

N/A	R5122U1111		< 50 ns			RA / OSX	Binary		1	X
N/A	R5222U1111		< 50 ns		X	RA / OSX	Binary		1	X
N/A	R5122U1151		< 50 ns			ST / OSX	Binary		1	X

VP ONCORE™ (All Applications)

* B3121B111x	B8121B1116	BIN / RTCM	--			RA / OSX	Bin / NMEA / LORAN		1	New
* B3221B111x	B8221B1116	BIN / RTCM	--		X	RA / OSX	Bin / NMEA / LORAN		1	New
* B3121P111x	B8121Z1116	BIN / RTCM	< 50 ns	New		RA / OSX	Bin / NMEA / LORAN		1	New
* B4121P115x	B8121Z1156	BIN / RTCM	< 50 ns	New		ST / OSX	Bin / NMEA / LORAN		1	New
* B3121Z111x	B8121Z1116	BIN / RTCM	< 50 ns	X		RA / OSX	Bin / NMEA / LORAN		1	New
* B3221Z111x	B8221Z1116	BIN / RTCM	< 50 ns	X	X	RA / OSX	Bin / NMEA / LORAN		1	New

Notes:

¹ The Basic ONCORE™, XT ONCORE™ and all 6 channel GPS receivers were phased out in December of 1996. Synergy Systems, LLC now provides a plug-compatible replacement for the old XT ONCORE™. The new XTS/II may be powered by any of the Motorola ONCORE™ receivers to suit specific applications (Tech-Note 703).

² RTC (clock) is included on all models.

³ "HI RF" is the enhanced capability to work within high EMI environments

For configuration assistance, order placement and technical support call:

SYNERGY SYSTEMS, LLC
Working together for better results

P.O. Box 262250 • San Diego, CA 92196
Phone: (619) 566-0666 • Fax: (619) 566-0768
Internet E-Mail: Info@synergy-gps.com