

**Garmin MX20
System Configuration Index**

Part Number: 560-5051-03
Document Revision: U
21 December 2005

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302 USA

Phone (503) 581-8101
FAX (503) 364-2138

APOLLO® is a registered trademark of Garmin AT, Inc.
Garmin AT™ is a trademark of Garmin Ltd. or its subsidiaries.

Printed in the USA

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Revision Log

Rev	Date	Description	EN	By
00 -	01/25/00	Initial release.	6442	JDB
00 A	04/18/00	Update to include MX 20 user supplement	6480	LK
00 B	8/4/00	Updated for V2.0 release; included MX20 V2.0 user supplement for use with 1.2 manual.	6584	JDB
00 C	11/28/00	Updated for V2.2 release; included MX20 V2.2 user supplement for use with 2.0 manual.	6729	JDB
00 D	08/23/01	Updated for V2.3 release; included MX20 V2.3 user supplement for use with 2.2 manual	6991	CWH
02 -	03/20/02	Updated for V3.0 release: included Goodrich configurations	7285	CWH
02 A	04/25/02	Updated for V3.1 release	7301	CWH
02 B	05/08/02	Update Incorrect Goodrich Manuals Revision -- to Revision A	7314	CWH
02 C	06/06/02	Updated for V3.2 release	7340	CWH
02 D	08/05/02	Updated for V3.3 release	7382	JDB
03 -	10/21/02	Updated for V4.0 release	7475	JDB
03 A	02/10/03	Updated for V4.1 release	7571	RDG
03 B	05/05/03	Add helicopter install supplement	7321	MAK
03 C	06/18/03	Updated for V5.0 release. Included all previously approved software and manual versions	7609	RDG MAK
03 D	25 July 2003	Correct error in 561-1077, 561-1078, and 561-1082 part numbers (Table 1). Add new table to clarify AFM for each software version (Table 8).	7707	MAK
03 E	7 Aug 2003	Updated for V5.1 release. Correct error in traffic function when connected to L3 (formerly Goodrich) Skywatch TRC497 or Skywatch HP TRC899.	7707	PKP
03 F	27 Aug 2003	Update company name from UPS Aviation Technologies to Garmin AT. Add reference to Rev C AFMs (Table 8) and Goodrich company name to "L3 (formerly Goodrich)" (1.1). Update AFM for v5.1 to Rev C (Table 8).	7718	MAK
03 G	21 Nov 2003	Allow use of latest MX20 Install Manual (Rev A) & User's Guide (Rev C) versions (company name change only)	7718A	MAK
03 H	22 Jan 2004	Updated for V5.2 release (Table 1, Table 3, Table 5, Table 7).	7823	MAK
03 J	10 Feb. 2004	Add display hardware minor change -002, -502, -601, -701, -801, -901 configurations (Table 1, Table 7, Table 8).	7823	MAK
03 K	6 Apr 2004	Updated for V5.3 release (Table 1, Table 3, Table 5, Table 7, Table 8). Removed 430-0270-801 and -901 configurations.	7845	PKP
03 M	25 May 2004	Updated AFMS for V5.3 (Table 8), remove P.O. Box (signature block).	7822	MAK
03 N	17 June 2004	Add grey bezel MX20 part numbers 430-0270-052, -552, -651, -751 (Table 1, Table 7).	7822	MAK
03 P	19 Nov 2004	Updated for V5.5 (Tables 1, 3, 5, 7, 8). Update captions (Tables 4, 5, 6, 7)	8089	MAK
03 R	31 Jan 2005	Add i-linc -801, -851, -901, -951 configurations with LED backlighting (Table 1. Table 7). Update installation and pilot manuals (Table 1). Correct typos..	8105	PKP
03 S	20 April 2005	Updated for V5.6 (Tables 1, 3, 5, 7, 8)	8175	PKP
03 T	3 June 2005	Install Manual and Pilot Guide updates (Table 1). Remove antennas not related to this STC (2., delete Table 2, renumber subsequent tables 2 to 7).	8192	MAK
03 U	21 Dec 2005	Update for V5.7 (Tables 1, 2, 4, 6, 7). Restored antenna table (Table 8) required for 430-0270-0xx configurations.	8279	PKP

Garmin AT, Inc.	Cage Code 0XCJ6	2345 Turner Road SE, Salem, Oregon USA
Title: MX20 System Configuration Index	Number: 560-5051	
Prepared By: Jeff Bethel	Date: 01/25/00	
Approved By: Jeff Bethel <i>MX20 Project Manager (approval signature on file)</i>	Date: 1/25/00	
Approved By: Craig Hudson <i>Capstone Program Manager (approval signature on file)</i>	Date: 1/25/00	
Approved By: Tom Mosher <i>Senior Systems Engineer (approval signature on file)</i>	Date: 1/25/00	

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

1. INTRODUCTION

1.1 PURPOSE

The purpose of this document is to list the valid Garmin AT Multifunction Display unit configurations as approved by the FAA.

1.2 SCOPE

This document is used to detail the valid configurations available and accessories, as well as the proper User and Installation guide revisions.

2. INSTALLATION DATA

Installation instructions are included in the installation manual. The installation manuals are specific to the configurations detailed in Table 1.

3. CONFIGURATION DATA

The valid configurations for use in all installations are listed in Table 1. The unit must be labeled with the mod letter(s), if any, as listed in the "Required Mods" column. (Note: The unit may also be marked with additional mods that are not required for valid configurations.)

The valid software configurations for use for all installations are listed in Table 2, Table 3, and Table 4.

The valid hardware configurations for use for all installations are listed in Table 5 and Table 6.

The valid AFM revisions for each MX20 MFD or i-linc MFD software version are listed in Table 7.

Note: The i-linc is currently produced by L3 (formerly Goodrich).

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
MX20	430-0270-000		Apollo MX20 w/GPS	None	Requires a GPS antenna - see Table 8
	560-1025-02	-	Apollo MX20 MFD Installation Manual		Supports V1.1 software
	560-1025-02	A	Apollo MX20 MFD Installation Manual		Supports V1.2 software
	560-1025-02	B	Apollo MX20 MFD Installation Manual		Supports V2.0 software
	560-1025-03	-	Apollo MX20 MFD Installation Manual		Supports V2.2 software
	560-1025-04	-	Apollo MX20 MFD Installation Manual		Supports V2.3 software
	560-1026-00	-	Apollo MX20 MFD User's Guide		560-1026-00 includes version 1.1 software enhancements.
	560-1026-00	A	Apollo MX20 MFD User's Guide		560-1026-00 includes version 1.2 software enhancements.
	560-1026-01	-	Apollo MX20 MFD User's Guide		560-1026-01 includes version 2.0 software enhancements.
	560-1026-02	-	Apollo MX20 MFD User's Guide		560-1026-02 includes version 2.2 software enhancements.
	560-1026-03	-	Apollo MX20 MFD User's Guide		560-1026-03 includes version 2.3 software enhancements.
	560-1033-00	-	MX20 User's Guide Supplement V1.2		Required when using MX Users Guide 560-1026-00 with V1.2
	560-1039-00	-	MX20 User's Guide Supplement V2.0		Required when using MX Users Guide 560-1026-00 with V2.0
	561-0271-00	-	MX20 User's Guide Supplement V2.2		Required when using MX Users Guide 560-1026-01 with V2.2
	561-1070-00	-	MX20 User's Guide Supplement V2.3		Required when using MX Users Guide 560-1026-02 with V2.3
MX20	430-0270-001		Apollo MX20 w/GPS	None	Requires a GPS antenna - see Table 8
	560-1025-04	-	Apollo MX20 MFD Installation Manual		Supports V2.3 software
	560-1025-05	-	Apollo MX20 MFD Installation Manual		Supports V3.1, 3.2, 3.3 software
	560-1025-06	-	Apollo MX20 MFD Installation Manual		Supports V4.1 software
	560-1025-07	- or A	Apollo MX20 MFD Installation Manual		Supports V5.0, 5.1, 5.2 software (A is company name change only)
	560-1025-08		Apollo MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		Apollo MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-04	A	Apollo MX20 MFD User's Guide		560-1026-04 Rev A includes V3.1 software enhancements.
	560-1026-04	B	Apollo MX20 MFD User's Guide		560-1026-04 Rev B includes V3.2 & 3.3 s/w enhancements.

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
	560-1026-05	-	Apollo MX20 MFD User's Guide		560-1026-05 Rev- includes V4.0 software enhancements.
	560-1026-05	A	Apollo MX20 MFD User's Guide		560-1026-05 Rev A includes V4.1 software enhancements.
	560-1026-05	B or C	Apollo MX20 MFD User's Guide		Includes version V5.0, V5.1, and V5.2 software enhancements. (C is company name change only)
	560-1026-06		Apollo MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD Pilot's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
	561-1077-00		MX20 User's Guide Supplement V4.0		Required when using MX Users Guide 560-1026-04 with V4.0
	561-1077-01		MX20 User's Guide Supplement V4.1		Required when using MX Users Guide 560-1026-05 Rev- with V4.1
	561-1078-01		MX20 Install Guide Supplement V4.1		Required when using MX Install Guide 560-1025-05 with V4.1
	561-1082-00		MX20 User's Guide Supplement V5.0		Required when using MX User's Guide 560-1026-05 Rev A with V5.0, V5.1, or V5.2.
MX20	430-0270-002		MX20 w/GPS (LED backlight, black bezel)	None	Requires a GPS antenna - see Table 8
	560-1025-07	B	MX20 MFD Installation Manual		Supports V5.2 software
	560-1025-08		MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6 V5.7 software
	560-1054-00		MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-05	D	MX20 MFD User's Guide		Supports V5.2 software
	560-1026-06		MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD User's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD User's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
MX20	430-0270-052		MX20 w/GPS (LED backlight, grey bezel)	None	Requires a GPS antenna - see Table 8

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
	560-1025-08		Apollo MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		Apollo MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-06		Apollo MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD User's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
MX20	430-0270-500		MX20	None	
	560-1025-02	-	Apollo MX20 MFD Installation Manual		Supports V1.1 software
	560-1025-02	A	Apollo MX20 MFD Installation Manual		Supports V1.2 software
	560-1025-02	B	Apollo MX20 MFD Installation Manual		Supports V2.0 software
	560-1025-03	-	Apollo MX20 MFD Installation Manual		Supports V2.2 software
	560-1025-04	-	Apollo MX20 MFD Installation Manual		Supports V2.3 software
	560-1026-00	-	Apollo MX20 MFD User's Guide		560-1026-00 includes version 1.1 software enhancements.
	560-1026-00	A	Apollo MX20 MFD User's Guide		560-1026-00 includes version 1.2 software enhancements.
	560-1026-01	-	Apollo MX20 MFD User's Guide		560-1026-01 includes version 2.0 software enhancements.
	560-1026-02	-	Apollo MX20 MFD User's Guide		560-1026-02 includes version 2.2 software enhancements.
	560-1026-03	-	Apollo MX20 MFD User's Guide		560-1026-03 includes version 2.3 software enhancements.
	560-1033-00	-	MX20 User's Guide Supplement V1.2		Required when using MX Users Guide 560-1026-00 with V1.2
	560-1039-00	-	MX20 User's Guide Supplement V2.0		Required when using MX Users Guide 560-1026-00 with V2.0
	561-0271-00	-	MX20 User's Guide Supplement V2.2		Required when using MX Users Guide 560-1026-01 with V2.2
	561-1070-00	-	MX20 User's Guide Supplement V2.3		Required when using MX Users Guide 560-1026-02 with V2.3
MX20	430-0270-501		MX20	None	
	560-1025-04	-	Apollo MX20 MFD Installation Manual		Supports V2.3 software
	560-1025-05	-	Apollo MX20 MFD Installation Manual		Supports V3.1, 3.2, 3.3 software
	560-1025-06	-	Apollo MX20 MFD Installation Manual		Supports V4.1 software
	560-1025-07	-	Apollo MX20 MFD Installation Manual		Supports V5.0, 5.1, 5.2 software.

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
		or A			A is company name change only.
	560-1025-08		Apollo MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6 software
	560-1054-00		Apollo MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-04	A	Apollo MX20 MFD User's Guide		560-1026-04 Rev A includes V3.1 software enhancements.
	560-1026-04	B	Apollo MX20 MFD User's Guide		560-1026-04 Rev B includes V3.2 & 3.3 s/w enhancements.
	560-1026-05	-	Apollo MX20 MFD User's Guide		560-1026-05 Rev- includes V4.0 software enhancements.
	560-1026-05	A	Apollo MX20 MFD User's Guide		560-1026-05 Rev A includes V4.1 software enhancements.
	560-1026-05	B or C	Apollo MX20 MFD User's Guide		Includes version V5.0, V5.1, and V5.2 software enhancements. (C is company name change only)
	560-1026-06		Apollo MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD Pilot's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
	561-1077-00		MX20 User's Guide Supplement V4.0		Required when using MX Users Guide 560-1026-04 with V4.0
	561-1077-01		MX20 User's Guide Supplement V4.1		Required when using MX Users Guide 560-1026-05 Rev- with V4.1
	561-1078-01		MX20 Install Guide Supplement V4.1		Required when using MX Install Guide 560-1025-05 with V4.1
	561-1082-00		MX20 User's Guide Supplement V5.0		Required when using MX User's Guide 560-1026-05 Rev A with V5.0, V5.1, or V5.2.
MX20	430-0270-502		MX20 (LED backlight, black bezel)	None	
	560-1025-07	B	MX20 MFD Installation Manual		Supports V5.2 software
	560-1025-08		MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B,	MX20 MFD Installation Manual		Supports V5.6, V5.7 software

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
		C, or D			
	560-1054-00		MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-05	D	MX20 MFD User's Guide		Supports V5.2 software
	560-1026-06		MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD User's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
MX20	430-0270-552		MX20 (LED backlight, grey bezel)	None	
	560-1025-08		MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-06		MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD User's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
MX20 IO	430-0270-600		MX20 IO Traffic	None	
	560-1025-05	-	Apollo MX20 MFD Installation Manual		Supports V3.1, 3.2, 3.3 software
	560-1025-06	-	Apollo MX20 MFD Installation Manual		Supports V4.1 software
	560-1025-07	- or A	Apollo MX20 MFD Installation Manual		Supports V5.0, 5.1, 5.2 software (A is company name change only)
	560-1025-08		Apollo MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		Apollo MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-04	A	Apollo MX20 MFD User's Guide		560-1026-04 Rev A includes V3.1 software enhancements.

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
	560-1026-04	B	Apollo MX20 MFD User's Guide		560-1026-04 Rev B includes V3.2 & 3.3 s/w enhancements.
	560-1026-05	-	Apollo MX20 MFD User's Guide		560-1026-05 Rev- includes V4.0 software enhancements.
	560-1026-05	A	Apollo MX20 MFD User's Guide		560-1026-05 Rev A includes V4.1 software enhancements.
	560-1026-05	B or C	Apollo MX20 MFD User's Guide		Includes version V5.0, V5.1, and V5.2 software enhancements. (C is company name change only)
	560-1026-06		Apollo MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD Pilot's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
	561-1077-00		MX20 User's Guide Supplement V4.0		Required when using MX Users Guide 560-1026-04 with V4.0
	561-1077-01		MX20 User's Guide Supplement V4.1		Required when using MX Users Guide 560-1026-05 Rev- with V4.1
	561-1078-01		MX20 Install Guide Supplement V4.1		Required when using MX Install Guide 560-1025-05 with V4.1
	561-1082-00		MX20 User's Guide Supplement V5.0		Required when using MX User's Guide 560-1026-05 Rev A with V5.0, V5.1, or V5.2.
MX20 IO	430-0270-601		MX20 IO Traffic	None	(LED backlight, black bezel)
	560-1025-07	B	MX20 MFD Installation Manual		Supports V5.2 software
	560-1025-08		MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-05	D	MX20 MFD User's Guide		Supports V5.2 software
	560-1026-06		MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD User's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
MX20 IO	430-0270-651		MX20 IO Traffic	None	(LED backlight, grey bezel)
	560-1025-08		MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-06		MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD User's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
MX20 IO	430-0270-700		MX20 IO Traffic/Radar/Taws	None	
	560-1025-05	-	Apollo MX20 MFD Installation Manual		Supports V3.1, 3.2, 3.3 software
	560-1025-06	-	Apollo MX20 MFD Installation Manual		Supports V4.1 software
	560-1025-07	- or A	Apollo MX20 MFD Installation Manual		Supports V5.0, 5.1, 5.2 software (A is company name change only)
	560-1025-08		Apollo MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		Apollo MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-04	A	Apollo MX20 MFD User's Guide		560-1026-04 Rev A includes V3.1 software enhancements.
	560-1026-04	B	Apollo MX20 MFD User's Guide		560-1026-04 Rev B includes V3.2 & 3.3 s/w enhancements.
	560-1026-05	-	Apollo MX20 MFD User's Guide		560-1026-05 Rev- includes V4.0 software enhancements.
	560-1026-05	A	Apollo MX20 MFD User's Guide		560-1026-05 Rev A includes V4.1 software enhancements.
	560-1026-05	B or C	Apollo MX20 MFD User's Guide		560-1026-05 Rev B or C includes V5.0 and V5.1 software enhancements.
	560-1026-06		Apollo MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD Pilot's Guide		Supports V5.5 software

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
	561-1077-00		MX20 User's Guide Supplement V4.0		Required when using MX Users Guide 560-1026-04 with V4.0
	561-1077-01		MX20 User's Guide Supplement V4.1		Required when using MX Users Guide 560-1026-05 Rev- with V4.1
	561-1078-01		MX20 Install Guide Supplement V4.1		Required when using MX Install Guide 560-1025-05 with V4.1
	561-1082-00		MX20 User's Guide Supplement V5.0		Required when using MX User's Guide 560-1026-05 Rev A with V5.0, V5.1, or V5.2.
MX20 IO	430-0270-701		MX20 IO Traffic/Radar/Taws	None	(LED backlight, black bezel)
	560-1025-07	B	MX20 MFD Installation Manual		Supports V5.2 software
	560-1025-08		MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-05	D	MX20 MFD User's Guide		Supports V5.2 software
	560-1026-06		MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD User's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
MX20 IO	430-0270-751		MX20 IO Traffic/Radar/Taws	None	(LED backlight, grey bezel)
	560-1025-08		MX20 MFD Installation Manual		Supports V5.3 software
	560-1025-09	- or A	MX20 MFD Installation Manual		Supports V5.5 software
	560-1025-09	B, C, or D	MX20 MFD Installation Manual		Supports V5.6, V5.7 software
	560-1054-00		MX20 Helicopter Installation Supplement		Only required for Helicopter installations
	560-1026-06		MX20 MFD User's Guide		Supports V5.3 software
	560-1026-07	- or A	MX20 MFD User's Guide		Supports V5.5 software
	560-1026-08	A or B	MX20 MFD Pilot's Guide		Supports V5.6 software

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
	560-1026-09	A	MX20 MFD Pilot's Guide		Supports V5.7 software
i-line	430-0270-800		Goodrich i-line	None	
	0040-19000-01	A	Goodrich i-line MFD Installation Manual		Supports IO Capabilities (V3.1, V3.2, V3.3)
	0040-19000-01	B	Goodrich i-line MFD Installation Manual		Supports V4.1 software
	0040-19000-01	C, D	Goodrich i-line MFD Installation Manual		Supports V5.0, 5.1, 5.2 software
	0040-19000-01	E	Goodrich i-line MFD Installation Manual		
	0040-19000-01	F	Goodrich i-line MFD Installation Manual		Supports V5.5 software
	0040-19000-01	G	Goodrich i-line MFD Installation Manual		Supports V5.6 software
	0040-19000-01	H	Goodrich i-line MFD Installation Manual		Supports V5.7 software
	0040-19001-01	A	Goodrich i-line Pilot's Guide		Supports V3.1 software
	0040-19001-01	B	Goodrich i-line Pilot's Guide		Supports V3.2 software
	0040-19001-01	C	Goodrich i-line Pilot's Guide		Supports V3.3 software
	0040-19001-01	D	Goodrich i-line Pilot's Guide		Supports V4.1 software
	0040-19001-01	E	Goodrich i-line Pilot's Guide		Supports V5.0, 5.1, 5.2 software
	0040-19001-01	F	Goodrich i-line Pilot's Guide		
	0040-19001-01	G	Goodrich i-line Pilot's Guide		Supports V5.5 software
	0040-19001-01	H	Goodrich i-line Pilot's Guide		Supports V5.6 software
	0040-19001-01	J	Goodrich i-line Pilot's Guide		Supports V5.7 software
i-line	430-0270-801		Goodrich i-line	None	(LED backlight, black bezel)
	0040-19000-01	F	Goodrich i-line MFD Installation Manual		Supports V5.5 software
	0040-19000-01	G	Goodrich i-line MFD Installation Manual		Supports V5.6 software
	0040-19000-01	H	Goodrich i-line MFD Installation Manual		Supports V5.7 software
	0040-19001-01	G	Goodrich i-line Pilot's Guide		Supports V5.5 software
	0040-19001-01	H	Goodrich i-line Pilot's Guide		Supports V5.6 software
	0040-19001-01	J	Goodrich i-line Pilot's Guide		Supports V5.7 software
	430-0270-851		Goodrich i-line	None	(LED backlight, gray bezel)
	0040-19000-01	F	Goodrich i-line MFD Installation Manual		Supports V5.5 software
	0040-19000-01	G	Goodrich i-line MFD Installation Manual		Supports V5.6 software
	0040-19000-01	H	Goodrich i-line MFD Installation Manual		Supports V5.7 software
	0040-19001-01	G	Goodrich i-line Pilot's Guide		Supports V5.5 software
	0040-19001-01	H	Goodrich i-line Pilot's Guide		Supports V5.6 software
	0040-19001-01	J	Goodrich i-line Pilot's Guide		Supports V5.7 software
i-line	430-0270-900		Goodrich i-line Radar	None	
	0040-19000-01	A	Goodrich i-line MFD Installation Manual		Supports IO Capabilities (V3.1, V3.2, V3.3)
	0040-19000-01	B	Goodrich i-line MFD Installation Manual		Supports V4.1 software
	0040-19000-01	C, D	Goodrich i-line MFD Installation Manual		Supports V5.0, 5.1, 5.2 software
	0040-19000-01	E	Goodrich i-line MFD Installation Manual		
	0040-19000-01	F	Goodrich i-line MFD Installation Manual		Supports V5.5 software
	0040-19000-01	G	Goodrich i-line MFD Installation Manual		Supports V5.6 software

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 1: Garmin MX20 Series Configurations

Model #	Part #	Rev	Description	Required Mods	Comment
	0040-19000-01	H	Goodrich i-linc MFD Installation Manual		Supports V5.7 software
	0040-19001-01	A	Goodrich i-linc Pilot's Guide		Supports V3.1 software
	0040-19001-01	B	Goodrich i-linc Pilot's Guide		Supports V3.2 software
	0040-19001-01	C	Goodrich i-linc Pilot's Guide		Supports V3.3 software
	0040-19001-01	D	Goodrich i-linc Pilot's Guide		Supports V4.1 software
	0040-19001-01	E	Goodrich i-linc Pilot's Guide		Supports V5.0, 5.1, 5.2 software
	0040-19001-01	F	Goodrich i-linc Pilot's Guide		
	0040-19001-01	G	Goodrich i-linc Pilot's Guide		Supports V5.5 software
	0040-19001-01	H	Goodrich i-linc Pilot's Guide		Supports V5.6 software
	0040-19001-01	J	Goodrich i-linc Pilot's Guide		Supports V5.7 software
i-linc	430-0270-901		Goodrich i-linc Radar	None	(LED backlight, black bezel)
	0040-19000-01	F	Goodrich i-linc MFD Installation Manual		Supports V5.5 software
	0040-19000-01	G	Goodrich i-linc MFD Installation Manual		Supports V5.6 software
	0040-19000-01	H	Goodrich i-linc MFD Installation Manual		Supports V5.7 software
	0040-19001-01	G	Goodrich i-linc Pilot's Guide		Supports V5.5 software
	0040-19001-01	H	Goodrich i-linc Pilot's Guide		Supports V5.6 software
	0040-19001-01	J	Goodrich i-linc Pilot's Guide		Supports V5.7 software
i-linc	430-0270-951		Goodrich i-linc Radar	None	(LED backlight, gray bezel)
	0040-19000-01	F	Goodrich i-linc MFD Installation Manual		Supports V5.5 software
	0040-19000-01	G	Goodrich i-linc MFD Installation Manual		Supports V5.6 software
	0040-19000-01	H	Goodrich i-linc MFD Installation Manual		Supports V5.7 software
	0040-19001-01	G	Goodrich i-linc Pilot's Guide		Supports V5.5 software
	0040-19001-01	H	Goodrich i-linc Pilot's Guide		Supports V5.6 software
	0040-19001-01	J	Goodrich i-linc Pilot's Guide		Supports V5.7 software

Note: The i-linc is currently produced by L3 Communications (formerly Goodrich).

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 2: Software Configuration Options

Garmin AT Labeled Data Cards		
138-0448-011	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-012	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-020	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-022	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-023	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-031	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-032	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-033	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-041	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-050	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-051	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-052	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-053	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-055	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-056	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0448-057	Garmin AT World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-011	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-012	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-020	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-022	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-023	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-031	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-032	Garmin AT World Wide Jepp/Obstacles/	192 Meg Bezel Mounted MX20 Data Card.

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

	Application/OS – ‘Chart View’ Card	S/W Version correlates to – suffix of 138#
138-0456-033	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-041	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-050	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-051	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-052	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-053	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-055	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-056	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0456-057	Garmin AT World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
Goodrich Labeled Data Cards (Note: The i-linc is currently produced by L3 (formerly Goodrich))		
138-0460-031	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-032	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-033	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-041	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-050	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-051	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-052	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-053	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-055	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-056	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0460-057	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS	32 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-031	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-032	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – ‘Chart View’ Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-033	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS –	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

	'Chart View' Card	
138-0458-041	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – 'Chart View' Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-050	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – 'Chart View' Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-051	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – 'Chart View' Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-052	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – 'Chart View' Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-053	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – 'Chart View' Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-055	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – 'Chart View' Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-056	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – 'Chart View' Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#
138-0458-057	Goodrich i-linc World Wide Jepp/Obstacles/ Application/OS – 'Chart View' Card	192 Meg Bezel Mounted MX20 Data Card. S/W Version correlates to – suffix of 138#

Table 3: Software Configuration Matrix (V1.1 to V4.1)

Software Load	P/N	V1.1	V1.2	V2.0	V2.2	V2.3	V3.1	V3.2	V3.3	V4.1
MX20 Standard Card	138-0448-xxx	011	012	020	022	023	031	032	033	041
MX20 Chart View Card	138-0456-xxx					023	031	032	033	041
Goodrich Standard Card	138-0460-xxx						031	032	033	041
Goodrich Chart View Card	138-0458-xxx						031	032	033	041

Note: The i-linc is currently produced by L3 Communications (formerly Goodrich)

Table 4: Software Configuration Matrix (V5.0 and later)

Software Load	P/N	V5.0	V5.1	V5.2	V5.3	V5.5	V5.6	V5.7		
MX20 Standard Card	138-0448-xxx	050	051	052	053	055	056	057		
MX20 Chart View Card	138-0456-xxx	050	051	052	053	055	056	057		
Goodrich Standard Card	138-0460-xxx	050	051	052	053	055	056	057		
Goodrich Chart View Card	138-0458-xxx	050	051	052	053	055	056	057		

Note: The i-linc is currently produced by L3 Communications (formerly Goodrich)

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 5: Hardware Configuration Matrix (for V1.1 to V4.1)

Hardware	P/N	V1.1	V1.2	V2.0	V2.2	V2.3	V3.1	V3.2	V3.3	V4.1
Garmin AT MX20 w/GPS	430-0270-	000	000	000	000	000	001	001	001	001
Garmin AT MX20	430-0270-	500	500	500	500	500	501	501	501	501
Garmin AT MX20 I/O Traffic	430-0270-								600	600
Garmin AT MX20 I/O Traffic/Radar	430-0270-								700	700
Goodrich i-linc	430-0270-							800	800	800
Goodrich i-linc Radar	430-0270-							900	900	900

Note: The i-linc is currently produced by L3 Communications (formerly Goodrich)

Table 6: Hardware Configuration Matrix (for V5.0 and later)

Hardware	P/N	V5.0	V5.1	V5.2	V5.2	V5.3	V5.5	V5.6	V5.7	
Garmin AT MX20 w/GPS	430-0270-	001	001	001	002	001	001	001	001	
						002	002	002	002	
						052	052	052	052	
Garmin AT MX20	430-0270-	501	501	501	502	501	501	501	501	
						502	502	502	502	
						552	552	552	552	
Garmin AT MX20 I/O Traffic	430-0270-	600	600	600	601	600	600	600	600	
						601	601	601	601	
						651	651	651	651	
Garmin AT MX20 I/O Traffic/Radar	430-0270-	700	700	700	701	700	700	700	700	
						701	701	701	701	
						751	751	751	751	
Goodrich i-linc	430-0270-	800	800	800	800	800	800	800	800	
						801	801	801	801	
						851	851	851	851	
Goodrich i-linc Radar	430-0270-	900	900	900	900	900	900	900	900	
						901	901	901	901	
						951	951	951	951	

Note: The i-linc is currently produced by L3 Communications (formerly Goodrich)

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 7: Airplane Flight Manual Revisions for MX20 or i-linc Software Versions

Software Version	Part #	Description	Comment
5.7	560-1028-03 Rev H	Capstone System Airplane Flight Manual Supplement	
	560-1032-05 Rev H	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-02 Rev H	i-linc MFD System Airplane Flight Manual Supplement	
5.6	560-1028-03 Rev G	Capstone System Airplane Flight Manual Supplement	
	560-1032-05 Rev G	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-02 Rev G	i-linc MFD System Airplane Flight Manual Supplement	
5.5	560-1028-03 Rev F	Capstone System Airplane Flight Manual Supplement	
	560-1032-05 Rev F	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-02 Rev F	i-linc MFD System Airplane Flight Manual Supplement	
5.2 & 5.3	560-1028-03 Rev E	Capstone System Airplane Flight Manual Supplement	
	560-1032-05 Rev E	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-02 Rev E	i-linc MFD System Airplane Flight Manual Supplement	
5.0 & 5.1	560-1028-03 Rev C	Capstone System Airplane Flight Manual Supplement	
	560-1032-05 Rev C	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-02 Rev C	i-linc MFD System Airplane Flight Manual Supplement	
4.1	560-1028-03 Rev A	Capstone System Airplane Flight Manual Supplement	
	560-1032-05 Rev A	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-02 Rev A	i-linc MFD System Airplane Flight Manual Supplement	
3.3	560-1032-04 Rev -	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-01 Rev -	i-linc MFD System Airplane Flight Manual Supplement	
3.2	560-1032-03 Rev A	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-00 Rev A	i-linc MFD System Airplane Flight Manual Supplement	

Garmin MX20 System Configuration Index

Garmin AT, Inc.
2345 Turner Rd SE
Salem, OR 97302

21 December 2005
Part #: 560-5051-03 Rev U

Table 7: Airplane Flight Manual Revisions for MX20 or i-line Software Versions

Software Version	Part #	Description	Comment
3.1	560-1032-03 Rev -	MX20 MFD System Airplane Flight Manual Supplement	
	560-1045-00 Rev -	i-line MFD System Airplane Flight Manual Supplement	
2.2	560-1028-02 Rev -	Capstone System Airplane Flight Manual Supplement	
	560-1032-02 Rev -	MX20 MFD System Airplane Flight Manual Supplement	
2.0	560-1028-02 Rev -	Capstone System Airplane Flight Manual Supplement	
	560-1032-01 Rev -	MX20 MFD System Airplane Flight Manual Supplement	
1.1	560-1028-01 Rev A	Capstone System Airplane Flight Manual Supplement	
	560-1032-00 Rev -	MX20 MFD System Airplane Flight Manual Supplement	

Notes: Note: The i-line is currently produced by L3 Communications (formerly Goodrich)

Table 8: Antennas

Model #	Part #	Description	Comment
GPS Antennas			
A-33	590-1104	A-33 GPS Oval ARINC style antenna (Aero Antenna P/N AT-575-9)	
	560-0949-01	A-33 Antenna Installation Manual	
A-34	590-1112	A-34 GPS antenna (Aero Antenna P/N AT-575-93)	same "teardrop" footprint as Apollo A-16 and A-23 loran antennas
	560-5047-00	A-34 Antenna Installation Manual	