108

Teelet MATRIX® 908 FIELD COMPUTER



Matrix 908 is built for expandability, rugged performance, and easy operation in many agricultural and turf applications. As the latest in the Matrix family, the Matrix 908 offers a bright, clear display, intuitive menu structure and long-lasting construction. Choose a field navigation model for GNSS guidance and coverage mapping, including automatic boom section control. Or opt for an ISOBUS-ready model that performs guidance functions plus an ISOBUS UT for sprayer or spreader control. The high-performance, built-in GNSS receiver offers accuracy upgrade options with no change in hardware, making the Matrix 908 a great fit for a wide range of current or future applications.

- · Integrated GNSS receiver offers upgradable accuracy with no changes in console or antenna hardware.
- Base version offers guidance, mapping, and automatic section control; an ISOBUS UT and task control available via convenient feature unlock.
- TwinView allows the operator to view guidance and UT screen side-by-side.
- The 8" high-resolution display can be viewed in bright daylight or set to night mode for low-light conditions.
- Rugged metal enclosure makes the Matrix 908 durable and long lasting.

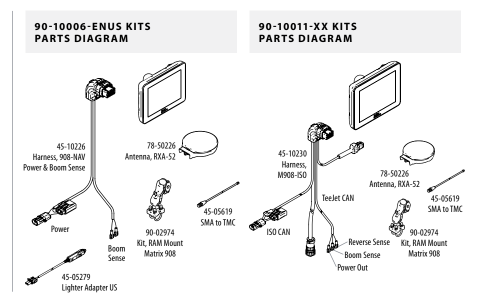


NAV WITH HARNESS KITS & INTERNAL RECEIVER

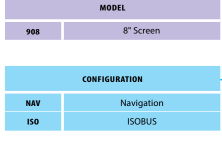
PART NUMBER	DESCRIPTION
90-1006-ENUS	Kit, M908 NAV-L1-GLO-ENUS
90-1007-ENUS	Kit, M908 NAV-L2+TSL-GLO-ENUS
90-1008-ENUS	Kit, M908 NAV-L2+TSC-GLO-ENUS

ISO WITH HARNESS KITS & INTERNAL RECEIVER

PART NUMBER	DESCRIPTION
90-10011-ENUS	Kit, M908 ISO-L1-GLO-ENUS
90-10012-ENUS	Kit, M908 ISO-L2+TSL-GLO-ENUS
90-10013-ENUS	Kit, M908 ISO-L2+TSC-GLO-ENUS



0 8



GN	GNSS FREQUENCY CONFIGURATION	
N	No Internal Receiver	
L1	Single Frequency SBAS	
L2+TSL	Dual Frequency with TERRASTAR-L	
L2+TSC	Dual Frequency with TERRASTAR-C	
	GNSS CONSTELLATIONS	

EN	English Metric
EN US	English US Units
BG	Bulgarian
cz	Czech
DA	Danish
DE	German
ES	Central & South America
ET	Estonian
FI	Finnish

LANGUAGES

TEEJET® TECHNOLOGIES TEEJET.COM

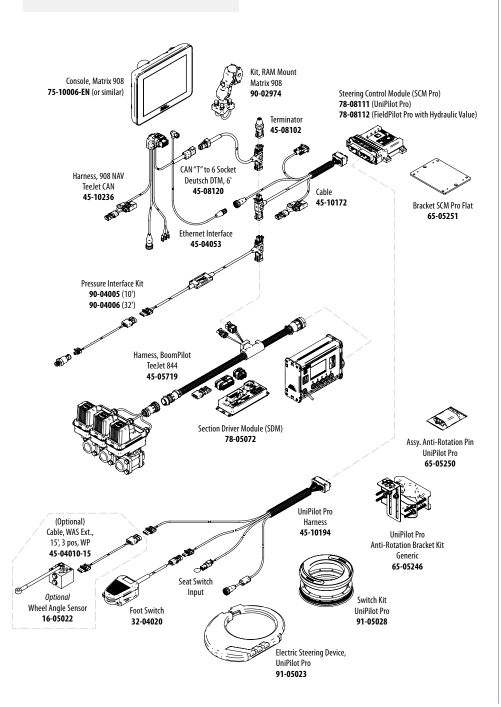
GLO

No Internal Receiver

GLONASS

Teelet MATRIX® 908 FIELD COMPUTER

MATRIX 908 SYSTEM DIAGRAM



ACCESSORIES



UNIPILOT® PRO

- Automatic steering solution.
- Easy to install without removing steering wheel.
- Fast to transfer between different applications.
- Compatible with a broad range of machines.
- Upgradable feature for Matrix 908, 570GS, and 840GS consoles.



BOOMPILOT® KITS

- Automatically control boom section valves according to GPS as applied mapping.
- Eliminate costly overlaps or skips that can occur from manual control.
- Compatible with sprayers and dry spreaders.
- Can control up to 15 sections.
- BoomPilot kits developed to interface with a wide variety of existing controllers.

TEEJET® TECHNOLOGIES TEEJET.COM 109