

Ram ProMaster

- Ram ProMaster 1500 Low Roof



Frontline Communications is pleased to introduce the Ram ProMaster custom broadcast vehicle. The Ram ProMaster is a tough low or high roof chassis with a gasoline 3.6L V-6 engine and 8,550 lb. GVWR. The ProMaster is available in 1500, 2500, and 3500 models and can be customized for ENG, DSNG, and Combo configurations to meet your specific requirements.

The ProMaster is powered by a 7kW on-board generator and features 63" interior head room, a 15,000 BTU rooftop air conditioner, 1 full-height equipment rack with 33 rack units, heavy duty vinyl flooring, and LED lighting package. A full line of Frontline's innovative options, including the award-winning, patent-pending Frontline VIP™ Premium power system, are also available.

Designed by the best engineers in the business, and built to Frontline's unrivaled quality standards, the Frontline ProMaster will be a reliable vehicle for your news team for years to come.

Ram ProMaster

Vehicle Features and Options



Ram ProMaster Features:

- 3.5L V6, 280HP, Torque: 258@4,175
- 8,550 lb. GVWR
- 63" Interior headroom
- On-board 7kW Generator
- 120v/30a Shore power
- 15,000 BTU Rooftop air conditioner
- Heavy-duty vinyl flooring in operations area
- One full-height equipment rack, with 33 rack units.
- LED lighting package
- Configurable for ENG, DSNG, and Combo



Optional LowPro Design:
9' 2" stowed, 40' deployed

Popular Options:

- Frontline VIP™ Premium power system
- Frontline 42' FastMast deploys in 2 minutes or less
- Frontline LowPro design: 9' 2" stowed, 40' deployed
- Additional equipment racks under console.
- DOT-tested swivel passenger seat with alarm
- Rear window filler panels with cable hooks
- High voltage detection and warning system
- Adjustable sliding storage shelves in rear area



Frontline Communications, An Oshkosh Corporation Company
12770 44th Street North, Clearwater, FL 33762
Tel: (727) 573-0400 Fax: (727) 571-3295 Email: sales@frontlinecomm.com

www.frontlinecomm.com

ISO 9001:2008

Specifications, descriptions and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.

©2015 Frontline Communications, An Oshkosh Corporation Company
Registered trademarks and trademarks used herein are the properties of their respective owners.

