

GM3188

Communications
Solutions on
the Road



You are in the business of moving people around. An empty taxi is precious capacity lost. Wouldn't it be great if your taxis were always filled, all the time? A more efficient call-taking system will increase your competitiveness. Affordable, easy to install and maintain, the Motorola GM3188 mobile radio will help you become more effective and known for better service. Value-added capabilities such as Automatic Vehicle Locator Systems (AVL) can be added easily; plus the state-of-the-art MDC1200 signalling protocol is an assurance of Motorola quality. Oh, and your drivers will thank you for the increased convenience. So why wait? Kickstart your fleet today. The Motorola GM3188 - where small form meets **extreme** function.

System Management

Operator makes broadcast call: "Passenger going from Central Plaza to the airport."

Driver of taxi SH1234 presses his Push-to-Talk (PTT) button to bid for the job.

Operator's display flashes ID of SH1234.

Operator: "Roger that. SH1234 taking job from Central Plaza to airport. Over and out."

Motorola's MDC1200 PTT-ID encoding helps central dispatchers identify the taxis bidding for jobs. Also allows effective monitoring of on-air conversation.



Data Capability

"I can increase the capabilities of the GM3188 by simply plugging on external devices. No messy rewiring needed. What a relief!"

Motorola's External Accessory Port with Programmable I/O allows quick and easy expansion of the radio's capabilities. Automatic Vehicle Locator Systems (AVL) can be integrated to enable enhanced fleet management.



Mounting Flexibility

"The interior of the taxi may be cramped, but my GM3188 is small and unobtrusive. Thank goodness I can still stretch my legs in comfort."

Being small has its advantages. The GM3188 mobile's slim and compact form factor enable it to be mounted almost anywhere - without getting in your way.

Personal Safety

"I feel safer driving at night, because the GM3188's Emergency function will immediately alert the dispatcher, who will send other taxis to my aid. There are also many hands-free accessories with VOX features to let me fully concentrate on the road."

The MDC1200 Emergency capability enables distress calls to be made quickly at a press of the footswitch. Allows dispatcher to listen in to the situation around the radio.

Rental Payments

"I must remember to pay my radio rental on time, otherwise I won't be able to take calls."

The MDC1200 Selective Radio Inhibit function allows the dispatcher to remotely disable the radios of rogue taxis. Better management of bottomlines will lead to increased profits.



Concentration is needed to ensure the safety of both the taxi drivers and the public. Motorola offers a comprehensive range of in-vehicle solutions to make two-way radio usage safer and more pleasant. Desktop solutions are also available to increase the efficiency of the dispatch centres.

IN-VEHICLE SOLUTION

Pushbutton with Remote PTT

Part Number: *RLN4857*

Standard PTT button with double-sided adhesive tape device for convenient and flexible mounting on steering wheels or gearshifts. Can also be held in the hand for easy access, enabling taxi drivers to bid for jobs more quickly.



Pushbutton with Remote PTT
RLN4857

Visor Microphone

Part Number: *GMMN4065*

The size of a thumb, this omni-directional microphone can be easily mounted on the dashboard, sun-visor or headlining. Allows Voice Operated Transmission (VOX) capability, which enables hands-free operation.



Visor Microphone
GMMN4065

Remote Footswitch PTT

Part Number: *RLN4856*

Together with a visor microphone, the foot operated switch offers a complete hands-free solution, for the safety of both drivers and passengers.



Emergency Footswitch PTT
RLN4836

Emergency Footswitch PTT

Part Number: *RLN4836*

Allows the driver to notify the central operator quickly and discreetly in an emergency situation.

DISPATCH DESKTOP SOLUTIONS

Desktop Microphone

Part Number: *HMN3000*

One-touch operation enables convenient communication with the drivers. The sturdy base and raised profile makes it stand out on a desk for easy location and usage.



Desktop Microphone
HMN3000

External Speaker 13 Watts

Part Number: *RSN4001*

A powerful speaker for high-noise working environments. Designed to work with the Dispatch Desktop solutions.



External Speaker 13W
RSN4001

Desktop Tray without Speaker

Part Number: *RLN5391*

A desktop base unit where the mobile radio fits easily and securely. Requires the use of an external speaker.



Desktop Tray without Speaker
RLN5391

MDC2000/MC2500 Console

Part Number: *L3214A/L3215A/L3216A*

Compact desktop units which are designed for radio dispatch application. Fully support MDC1200 signalling features.



Visit us at www.motorola.com/cgiss/AP

Motorola and the Stylized M Logo are trademarks of Motorola, Inc. All other product or service names are property of their respective owners. © 2003, Motorola. All Rights Reserved.

AC9-01-001