

Steadfast in Harshness

Proud to assist construction teams in doing their job better



MOTOROLA



Proud to assist
construction teams in
doing their job better

Steadfast in Harshness

It is noisy, dusty, sometimes wet. But out of this, emerges beautiful homes and office buildings. As a team that makes this possible, Motorola is proud to assist construction teams in doing their job better.

A rugged and
durable tool like the
GP3188 portable 2-
way radio can help
you coordinate the
army of colleagues,
and create new
architectural feats
together.



Why the GP3188 Portable Radio?



Resistant to Dust, Spray and Harsh Working Environments

"Yes, we are cutting the tiles now. Will deliver to you in 2 hours' time."

All around the Flooring team supervisor, workers are busy sawing marble floor tiles. The resulting dust is irritating his eyes and throat, but the GP3188 radio seems unaffected.

All Motorola 2-way radios undergo a stringent test to ensure their durability against environmental stress such as drops / hard knocks, dust and extreme temperatures. Called Accelerated Life Testing (ALT), Motorola simulates five years of field usage on the radios, making sure the radios can withstand the stress and still operate normally.

Loud and Clear Audio

"Assemble in the foyer for a briefing? All right, see you soon. What is that noise over at my end? Oh, it is just a cement mixer."

The bricklayer is able to hear his supervisor clearly, even above the environmental noise, thanks to the GP3188's exceptional audio design.

Selected Motorola Original or MagOne audio accessories, such as this medium weight Dual-Muff Headset with Swivel Boom Microphone, offer good hearing protection in noise levels up to 125dB, giving crystal clear communication.

Long Talktime to Maximise Shift Efficiency

"Okay team, get ready to hand over to the night shift. Please assemble in the carpark in 30 minutes' time."

The site coordinator transmits his final order, ending the gruelling 10-hour shift. Today has been a productive day, thanks to his GP3188 which transmitted his orders faithfully, without needing a change of battery.

Enjoy up to 19 hours talktime (Low Power) with the Extended Lightweight Lithium Ion Battery. Or save time by charging up to 6 batteries simultaneously with the Multi Unit Charger.

Handy and Handsfree

"I am doing some wiring on the 3rd storey now. Can you send up a new coil of copper wire?"

The electrician is able to use both his hands and carry on communicating, thanks to the Voice Operated Transmission (VOX) capability of his GP3188 radio.

The GP3188 radio is compatible with a wide variety of accessories such as handsfree sets and carry cases, so communication can still proceed smoothly, despite having to handle many tools.

Medium Weight Dual Muff Headset with Swivel Boom Microphone

Part Number: HMN9021

Medium weight headsets offer hearing protection for consistent and clear 2-way communications in harsh and noisy situations.

Extended Lithium Ion Battery, 2250mAh

Part Number: NNTN4497

Provides almost full day talktime, for peace of mind on the field.

Multi Unit Charger

Part Number: WPLN4162 (Euro Cord)

Save time and desktop space by charging as many as 6 batteries at the same time. Ideal for a large fleet of radios or shift work.

Remote Speaker Microphone With 3.5mm Jack

Part Number: PMMN4013

It allows user to talk and listen without removing the radio from the belt or carry case.

It performs even in noisy environments and is suitable for public safety, manufacturing, logistics and service industries.

Leather Carry Case with Belt Loop

Part Number : RLN5383

Protects radio in demanding environments.



MOTOROLA

Motorola Electronics Pte Ltd

Motorola Innovation Centre - Level 7
12 Ang Mo Kio Street 64 Ang Mo Kio Industrial Park 3
Singapore 569088

www.motorola.com/governmentandenterprise

MOTOROLA and the Stylized M Logo are registered in the U.S. Patent and Trademark Office. All other product or service names are the property of their registered owners. © Motorola, Inc. 2006

AC9-04-009 Rev.3