

# JUAL HT [HANDY TALKY] - RADIO RIG / REAPETER - SEWA HT HARGA DAN SPESIFIKASI

*Washupito's Tiendita*

## JUAL HT MOTOROLA



### **HT MOTOROLA HT [GP 328 PLUS IS UHF LOW] Explosion Proof 330-400**

HT MOTOROLA HT [GP 328 PLUS IS UHF LOW] Explosion Proof 330-400MHz Features and Benefits Unsurpassed Audio Quality Equipped with Motorola's special voice processing technology, X-PANDâ,,ç and LLE, enables crisper, clearer and stronger audio qu [\[Product Details...\]](#)

### **HT MOTOROLA HT [GP 328 PLUS IS UHF] Explosion Proof**

HT MOTOROLA HT [GP 328 PLUS IS UHF] Explosion Proof 403-470MHz Normal 0 false false false EN-US X-NONE X-NONE MicrosoftInternetExplorer4 /\* Style Definitions \*/ table.MsoNormalTable {mso-style-name:"Table Normal"; mso-tstyle-rowband-size:0; mso-tstyle-c [\[Product Details...\]](#)

### **HT MOTOROLA HT [GP 328 PLUS IS VHF] Explosion Proof**

MOTOROLA GP 328IS (Explosion Proof ) MEETS MILITARY STANDARDS 810C, D AND E (MIL-STD) The United States Military Standard is referred as MIL-STD-810, the Department of Defense Test Method Standard for Environmental Engineering Considerations and Labor [\[Product Details...\]](#)

### **HT MOTOROLA HT [GP 328 PLUS UHF LOW]**

HT MOTOROLA HT [GP 328 PLUS UHF LOW]330-400MHz Features and Benefits Unsurpassed Audio Quality Equipped with Motorola's special voice processing technology, X-PANDâ,,ç and LLE, enables crisper, clearer and stronger audio quality, allowing you to kee [\[Product Details...\]](#)

### **HT MOTOROLA HT [GP 328 PLUS UHF]**

HT MOTOROLA HT [GP 328 PLUS UHF LOW] 403-400 MHz Features and Benefits Unsurpassed Audio Quality Equipped with Motorola's special voice processing technology, X-PAND<sup>®</sup> and LLE, enables crisper, clearer and stronger audio quality, allowing you to ke [\[Product Details...\]](#)

### **HT MOTOROLA HT [GP 328 PLUS VHF]**

The GP328 is the practical Two-Way radio solution for professionals who need to stay in contact. This practical radio increases productivity by streamlining your radio use. Frequency - 136 - 174 MHz / 330 - 400 MHz / 403 - 470 MHz / 450 - 527 MHz [\[Product Details...\]](#)

### **HT MOTOROLA HT [GP 328 UHF LOW]**

HT MOTOROLA HT [GP 328 UHF LOW] - Frequency range 330 - 400 MHz (available in 16 channels only) - Power output 4W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capacity NiMH battery - [\[Product Details...\]](#)

### **HT MOTOROLA HT [GP 328 UHF]**

HT MOTOROLA HT [GP 328 UHF] - Frequency range 403 - 470 MHz (available in 16 channels only) - Power output 4W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capacity NiMH battery [\[Product Details...\]](#)

### **HT MOTOROLA HT [GP 328 VHF]**

HT MOTOROLA HT [GP 328 VHF] - Frequency range 136 - 174 MHz (available in 16 channels only) - Power output 5W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capacity NiMH battery - No di [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 328IS UHF LOW]**

### **Explosion Proof**

HT MOTOROLA HT [GP 328 UHF LOW] - Frequency range 330 - 400 MHz (available in 16 channels only) - Intrinsically Safe - Power output 4W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capa [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 328IS UHF] Explosion Proof**

HT MOTOROLA HT [GP 328 UHF LOW] - Frequency range 403-470 MHz (available in 16 channels only) - Intrinsically Safe - Power output 4W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capaci [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 328IS VHF] Explosion Proof**

HT MOTOROLA HT [GP 328 VHF] - Frequency range 136 - 174 MHz (available in 16 channels only) - Intrinsically Safe - Power output 5W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capacity [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 338 IS UHF LOW] Explosion Proof**

HT MOTOROLA HT [GP 338 IS UHF LOW] - Frequency range 330 - 400 MHz - Intrinsically Safe - Power output 4W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capa [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 338 IS UHF] Explosion Proof**

HT MOTOROLA HT [GP 338 IS UHF] - Frequency range 403 - 470 MHz - Intrinsically Safe - Power output 4W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capa [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 338 IS VHF] Explosion Proof**

HT MOTOROLA HT [GP 338 IS VHF] - Frequency range 136 - 174 MHz - Intrinsically Safe - Power output 5W - Battery life (based on a 05/05/90 duty cycle) 8 hours (High Power), 10 hours (Low Power) - With Standard Hi- Capa [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 338 PLUS IS UHF LOW] Explosion Proof**

MOTOROLA GP 338IS (Explosion Proof ) - Frequency range 330 - 400 MHz - Intrinsically Safe MEETS MILITARY STANDARDS 810C, D AND E (MIL-STD) The United States Military Standard is referred as MIL-STD-810, the Department of Defense Test Method Standard [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 338 PLUS IS UHF] Explosion Proof**

MOTOROLA GP 338 PLUS IS UHF (Explosion Proof ) - Frequency range 403 - 470 MHz - Intrinsically Safe MEETS MILITARY STANDARDS 810C, D AND E (MIL-STD) The United States Military Standard is referred as MIL-STD-810, the Department of Defense Test Meth [\[Product Details...\]](#)

## **HT MOTOROLA HT [GP 338 PLUS IS VHF] Explosion Proof**

MOTOROLA GP 338IS VHF (Explosion Proof ) - Frequency range 136- 174 MHz - Intrinsically Safe MEETS MILITARY STANDARDS 810C, D AND E (MIL-STD) The United States Military Standard is referred as MI [\[Product Details...\]](#)

## **HT MOTOROLA MOTOTRBO SL1M**

MOTOTRBO SL1M menyediakan komunikasi sederhana dan dapat diandalkan push-to-talk dalam desain yang berani untuk mobile, pengguna sehari-hari yang membutuhkan untuk tetap terhubung. Apakah Anda bekerja di sebuah acara atau di lingkungan sekolah, SL1M yan [\[Product Details...\]](#)

PC Clone Kabel Programmable DTMF Encode Channel Panggilan Suara Darurat Prompt Squelch Scan /  
Prioritas Scan Channel Lockout Baterai Sibuk Simpan Reverse Frekuensi VOX VOX Delay VOX Sensitif Sisa  
Out Timer Baterai Rendah Aler [\[Product Details...\]](#)

- - 
  - 
  - 
  - 
  - 
  -
- « « Start  
« Prev  
1  
2  
3  
[Next »](#)  
[End »»](#)

Results 1 - 20 of 55