## CP Series—Helmet Kits



- Connects to any cell phone with Bluetooth capabilities
- Listen to your two-way radio and cell phone simultaneously
- Answer radio calls without hanging up your phone call
- Answer/hang up with the push of a button
- Available for all motorcycle interface kits wired or wireless



#### Phone: 800-383-2929

Fax: (650) 832-1943 E-mail: info@metromobile.com www.metromobile.com



The *Bluetooth*® word mark and logos are registered trademarks owned by Bluetooth SIG Inc. and any use of such marks are under license.





# **BLUETOOTH** CELL PHONE INTERFACE HELMET KITS



### Helmet Communications with Cell Phone Interface







In another industry first, PVP Communications introduces the latest in Police Motorcycle Helmet Communications. Our *CP* line of helmet communication kits now offer cell phone interface to any *Bluetooth* equipped cellular telephone. Available for most helmet styles including ½ shell, ¾ shell and modular helmets and for use with most communication systems, wired or wireless,

PVP or other. The helmet kits offer the convenience of answering a cell phone call and still listening to your two-way radio simultaneously. While using the headset with the two-way radio, audio is hear from both earphones and when a cell phone call comes in radio traffic is routed to one earphone and your cell phone call is routed to the other. A simple push of a button allows for an easy method of answering or hanging up the call.

Works with all voice activated cellular phones. As more and more departments integrate the use of cell phones for non- emergency communications, this headset offers a safer, hands-free solution for today's motor officer.

Call Metro Mobile Communications for more information 800-383-2929



### **Specifications**

Earphone Impedance: 25 ohms (12.5 ohms in parallel)

Earphone Frequency Response: 300hz - 3.7khz

Bluetooth Operating Parameters:

- 2.1 + EDR Compliant
- Operating Frequency 2.4Ghz ISM Band
- 128 Bit Encryption
- Supported Profiles: SPP, DUN, OBEX OPP, HFP (v.1.5) A2DP, AVRCP, DID and HID
- CE, IC and FCC Qualified
- Class 2 Operation Range up to 30 Meters
- Transmit Power 7dBm receiver Sensitivity -87dBm
- Extended Temperature Range from -30C to +85C

Battery Life: 16 hours minimum (Radio Mode)

Boom Microphone Length: 6.5 +/- .5 inches

Microphone Element: Condenser Electret, non-amplified

Microphone Environmental: Waterproof

Microphone Frequency Response: 1Khz—3.5Khz

Microphone Pattern: Directional Cardioid, Noise-canceling

Microphone Output: 100mV @ 1kHz