

High Brightness Mobile Display RMHB™ 12.1"



RadioMobile's RMHB 12.1" is a high brightness daylight viewable industry standard display terminal to suit in-vehicle computing needs. It substantially caters to the functional, electrical, technical and ergonomic needs of modern day mobile computing

- Modular design and competitive pricing
- Configured to customer requirements
- Universal network interface design
- Molded and ruggedized for in-vehicle use



High Brightness Mobile Display



- 12.1" 1024 x 768 XGA vehicle display
- 0 to 1500 NIT touch screen LCD (adjustable, less filters)
- LED backlighting
- 12 programmable backlit function buttons
- Lightweight
- Backlit AV Kill Switch
- Backlit programmable "Emergency" button
- 3 Standard USB 2.0 ports
- Integrated stereo speakers with adjustable volume and external stereo PA output
- Aluminum alloy and molded ABS bezel 11.6"(H) x 11.8"(W) x 2.1"(D) at base, 0.9"(D) in screen area
- Low Power Consumption (max brightness 1.8A at 13.7V DC)
- Built in power supply with 6.8V – 28V range
- Weight: 5.5 lbs
- Simplified cabling for easier installations

RadioMobile's Mobile Data Computer System Packages Include



IQ MCT 8200™



IQ MCT 8500™

See spec sheets for more details

** Specifications are subject to change*