

Denso BHT-M60 Handheld Computer

The Denso BHT-M60Handheld Computer is the result of continuous improvement work. Its super ergonomic handle is designed to make the user's work as easy as possible. Combined with the most powerful DENSO scan engine designed to date, this Android 10 device has passed rigorous DENSO quality tests for robustness and durability even under the toughest conditions.

COD: DENSO-BHT-M60 PLURISERVICE CODE





Retail

Trasporti e logistica

OPERATING SYSTEMS



DESCRIPTION

Handling and scanning excellence

The Denso BHT-M60 Handheld Computer is the combination of DENSO's most powerful scan engine to date and a handle designed to fit perfectly in the user's hand. With a 3.2 " display equipped with Asahi Dragontrail glass, it ensures excellent readability even in direct sunlight or in the rain.

Speed up reading processes in a wide range of applications

Designed and developed to speed up reading processes, the Denso BHT-M60 Handheld Computer demonstrates its capabilities especially where data must be collected and processed in bulk, both for indoor and outdoor applications because it is efficient, reliable and robust.

Perfection is standard

The Denso BHT-M60 reads even the most difficult labels, thanks to an improved laser marker and 40 ° scanning angle that allows reading even through highly resistant surfaces such as glass.

TECHNICAL SPECIFICATIONS

Operating System: Android 10

CPU: Qualcomm® SDM660 64-bit 2.20 GHz

(Octa-Core)

Memory: 4GB RAM; Flash ROM: 64GB **Display:** 3.2 inch WVGA (480 × 800 pixels); liquid crystal dot matrix display (color);

backlight with white LED.

Weight: 320g (including battery)

Reading System: Area Sensor (1D, 2D, OCR) **Keyboard:** 27 keys (including power key),

cursor keys and 3 trigger keys

Touch Screen: Asahi Dragontrail TM Pro * 3; Capacitive multi-touch screen with glove touch support and prevention of false touch of water drops

Camera: 13 megapixel autofocus

Power supply: Li-ion battery; Estimated

battery life 24h

Operating temperature: from -20 ° to 50 ° **Drop resistance:** more than 60 times from a

height of 1.5m, 3.0m

IP65 - IP67