



Denso BHT-M60 Handheld Computer

The **Denso BHT-M60 Handheld 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



Android

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