

DENSO BHT M-80 Handheld Computer

LARGE SCREEN AND NUMEROUS FEATURES

The **Denso BHT-M80** handheld computer features a powerful scanning engine that speeds up and optimises the entire work process, reducing time and costs. **Equipped with the Android 10** operating system, the device becomes the ideal companion for high-density scanning even in difficult environments.

COD: PLURISERVICE CODE TERCDS055





Retail

Trasporti e logistica

OPERATING SYSTEMS



DESCRIPTION

BHT-M80: the Denso handheld computer with the most powerful scan engine

The Denso BHT-M80 handheld computer, with Android 10 operating system and a powerful octa-core processor, becomes the essential tool for a mobile data capture and archive. Thanks to Denso's powerful scanning engine, the device can read up to 30 codes per second even on damaged or distant surfaces.

Working continuously without interruptions

The large 5-inch high-definition display, which makes the terminal similar to a common smartphone, simplifies operation and enables a variety of functions. The Denso BHT-M80 is designed to withstand even the harshest environments thanks to its robust construction and screen.

TECHNICAL SPECIFICATIONS

Operating System: Android 10

CPU: Qualcomm® SDM660 64 bit 2.20 GHz

(Octa-Core)

Memory: RAM 4GB; Flash ROM 64GB

Display: 5.0-inch high-definition (720×1,280 dots); dot matrix liquid crystal display (color);

backlight with white LED

Reading method: Area sensor (1D, 2D, OCR) **Minimum resolution:** 2D 0.127 mm; 1D

0.076 mm

Key entry: 5 keys (including the power key)

and 2 trigger keys

Touch screen: Dragontrail® Pro(3);

Capacitive multi-touch screen with glove touch

support and water droplet false touch

prevention

Camera: (rear) 13-megapixel auto-focusing with a LED light; (front) 5-megapixel auto-

focusing

Power Supply: Lithium-ion battery **Operating temperature:** -20° to 50°

IP65 - IP67