



# ACD GROUP ...to get things moving!

## **DATA TECHNOLOGY**

### M210

Hand-held terminal with Windows CE\* 5.0 / Windows Embedded Compact 6\* operating system

#### Robust, strong, individual

The hand-held terminal M210 has been developped consequently according to industrial requirements and offers a robust and intelligent solution for all retail instore and logistic applications. The operating system Windows CE\*5.0/Windows Embedded Compact 6\*, the powerful processor and long battery life, leave many opportunities for your individual solution.

#### **Efficient and ergonomic**

The balanced design, the clear quick-entry keyboard as well as the large TFT display ensure a quick and save operation even while wearing working gloves.

#### Fast and flexible

Synchronise your material and data flow by online communication between mobile computers and the network of your ERP or warehouse management system. ACD terminals communicate with up to 54Mbit/sec in modern WLAN networks according to IEEE 802.11 a/g or via a UMTS/GSM/GPRS mobile network. This enables you to perform real time stock management, as well as flexibility in service and a permanent monitoring.



#### M210

- Robust housing with integrated rubber protection
- · 4 free programmable function keys
- Quick-entry keyboard
- High quality TFT display with touch screen
- Windows CE\* 5.0 / Windows Embedded Compact 6\*
- Marvell Xscale\*\* processor
- WLAN





# ACD GROUP ...to get things moving!

### **DATA TECHNOLOGY**

M210

Hand-held terminal with Windows CE\* 5.0 / Windows Embedded Compact 6\* operating system

Housing: ABS
Protection: IP54

Operating temperature:0°C up to 45°CDimensions:233 x 92 x 43 mmWeight:440 g without battery

540 g with battery

Power supply: quick exchangeable storage battery 7,2 V /Li-Ion

Docking station or battery charger

Display: TFT display 3,5"

240 x 320 Pixel

Touch screen: resistive, surface hardness min. 3H

Keyboard: Quick-entry keyboard, 19 mm key distance

19 keys in hard case design

Barcode scanner: integrated in housing (lateral scanner keys)

Processor: Marvell Xscale\*\* - Processor PXA 270

Memory: 64 MB Flash, 128 MB SDRAM,

optional: upper memory space available

Operating system: Windows CE 5.0\* / Windows Embedded Compact 6\*
Interfaces: WLAN according to IEEE 802.11 a/g or PCMCIA card

IrDA interface 1.0

Optional: 2D imager,

RFID, MMC card, WPAN, UMTS

Accessories: Docking station DS210

Carrier

Mounting device for vehicles

Registered trademark of Microsoft
 Registered trademark of MARVELL INTERNATIONAL LTD,
 Rights reserved for technical changes