

DATA TECHNOLOGY



Designed for daily routine in rough environments. The M 260 fits in **all** your operating cycles in an uncomplicated and reliable way. The open system architecture with Windows CE 6.0* enables a seamless integration in almost all IT sceneries. The M 260 communicates via WLAN (close-up range) and via UMTS or GPRS (far field). RFID tags are also no barrier. Additionally, the M 260 provides ten function keys for individual assignment, a successful numeric quick-entry keyboard, a durable housing and a high-quality TFT display.



The ACD hand-held terminal M 210 is based on Windows 5.0 CE.NET*. It disposes of a high-quality TFT display with touch screen, integrated barcode scanner, optional 2D imager, WLAN, RFID, SD card or WPAN (Wireless Personal Area Network). In addition to the successful numeric quick-entry keyboard, the M 210 provides four function keys for individual assignment. Its integrated rubber protection and the durable housing protect the terminal from shocks and drops.



The terminal M 250 is based on Windows CE, with a bright colour display, touch screen, integrated broad band radio data transmission and barcode scanner. Optional it is available with 2-D scanner, long range scanner, RFID, SD card, WPAN, mobile keyboard. The robust housing with its integrated rubber edges protects the electronics from damages caused by falls or shocks. Another characteristic is the large quick-entry keyboard.



The vehicle mount terminals MFT 960 and MFT 920 with their sturdy construction are designed especially for industrial use and installation on vehicles such as fork lift trucks or mobile workstations. A powerful industrial processor, touch screen, flash disc, various interfaces and integrated broadband radio communication (2,4 GHz/ WLAN according to standard IEEE 802.11 a/b/g) leave all software design options open for the user.



The mobile workstation MAX 1 is suitable especially for data acquisition in warehouse areas. Goods-in entries, for example, can be carried out via EDP directly in the delivery area, independent of the mains supply. This means among other things a considerable cut in route distances and thus faster storage. The trolley accepts EDP components similar to a PC workstation and periphery (e.g. barcode scanner, printer...) depending on the mode.

* Registered trademark - Microsoft
© ACD Gruppe, 01/2010

