

# Mobile terminals in logistics

Rugged design with multiple uses for fast and efficient work

Reliable and stable  
Android™ Industrial+  
operating system

Capacitive/resistive  
touchscreen

Function keys with  
double assignment  
(freely configurable)

Fast input keyboard  
for high usability

Logistics protective  
caps for increased fall  
protection

With large  
touchscreen

Patented  
modular system

Operation with  
gloves possible



**Optimized processes in the following application areas:**  
Storage - industry - incoming/outgoing goods - inventory - management



For intensive scanning activities



For simplified processes



### M260TE/M270

#### Rugged design with multiple uses

- Reliable and stable operating system (Android™ Industrial+ or Windows® EC7)
- High-resolution VGA display (480 x 640 pixels); capacitive from Q1/2020
- QVGA display (240 x 320 pixels); resistive
- All-around rubber coating for increased fall protection
- Easy battery exchange during ongoing operation
- Many variants and individual accessories
- Function keys with double assignment



### M2Smart®

#### Build Your Own Device

- Modular full-touch device
- Reliable and stable Android™ Industrial+ operating system
- 4,8" Display (1280 x 720 pixels); capacitive
- Slide mechanism for customer-specific modules and module exchange with no tools
- Logistics protective caps for increased fall protection
- Modules are easy to exchange, as are the keyboards, scanners, RFID readers, printers, temperature sensors, etc.

