MARK 2

standard range





Smallest and lightest wearable scanner*



Scan range of 4 - 31 inch (10 - 80cm)



3 different wearables to choose from



up to 6000 scans



Optic, haptic and acoustic feedback function



868 MHz

Connection via Bluetooth Low Energy and 868/915 MHz



^{*} MARK 2 standard range is shown here in original size (1.9x1.7 inch/50x45mm)

MARK 2 standard range



- **№** 868 MHz
- Suitable for 1D and 2D barcode reading from shorter distances (4 - 31 inch/ 10 - 80 cm)
- MARK 2 can be connected via Bluetooth Low Energy (BLE) or 868/915 MHz
- Haptic, acoustic and optic feedback function
- Battery life up to 6000 scans

USE OF MARK 2 standard range

- Pre- and post assembly
- Workstations (quality control, reworking, etc.)
- Material supply (kitting, presequencing, etc.)
- Packaging
- Picking (supermarket principle, small parts picking, etc.)

ACCESS POINT



- Transmission via 868/915 MHz, Channel selection is possible
- Connection via USB, HID, CDC or RS232
- Easy configuration and integration at:

CHARGING STATION



- Secure hold both for MARK 2 standard range, mid range and for MARK Basic
- Different mounting types are possible (wall mounting, mounting with cables, etc.)

MARK 2 standard range



Please contact us for more information:









MARK 2

🕂 mid range



By a long way, the smallest and lightest wearable scanner



Scan range of 30-150 cm (12-59 inch)



3 different wearables to choose from



Save up to 4 seconds per scan



up to 6000 scans



Connection via Bluetooth Low Energy and 868/915 MHz



MARK 2 mid range



868/915 MHz

- Suitable for 1D and 2D barcode reading also from longer distances (30 - 150 cm/12-59 inch)
- MARK 2 can be connected via Bluetooth Low Energy (BLE) and 868/915
 MHz to the end device using the access point
- Haptic, acoustic and optic feedback function
- Battery life up to 6000 scans

USE OF MARK 2 mid range

- KANBAN (Re-order, Milk Run, etc.)
- Inbound (Incoming goods, re-distribution)
- Outbound (palletizing, packaging, outgoing goods, etc.)
- Transport of Material (high lift stacker, order picking truck)
- Picking (supermarket principle, small parts picking, etc.)

ACCESS POINT



- Transmission via 868/915 MHz, Channel selection is possible
- Connection via USB or RS232
- Easy configuration and intergration at: config.proglove.de

CHARGING STATION



- Securely holds MARK 2 mid range, standard range and MARK Basic
- Different mounting types are possible (wall mounting, mounting with cables, etc.)

MARK 2 mid range



Please contact us for more information:





