

Where data meets reality for frontline workers



Smallest wearable display scanner

1.7 oz / 48 g at the size of a matchbox



2 types of scan ranges

10 - 90 cm or 30 - 150 cm 4" - 35" or 12" - 59"



Fast and long-lasting ROI

Save up to 6 seconds per scan



Ready for multi-shift operations

7,500 scans / 2 hour charge time



For mobile and flexible worker allocation

Untethered worker guidance



3 different wearables in different variations to choose from

Hands-free, intuitive, data-first

MARK Display-

- Worker guidance with high-contrast 1,54" E-paper Display
- Haptic, acoustic and optic feedback function
- Battery life up to 7,500 scans *

USE CASES

- Picking
- Sorting
- Inventory management
- Sequencing
- Assembly

insight

- Easy configuration for MARK Display on insight.proglove.com
- Monitor company-wide device health data
- Gain actionable insights for process optimization with continious time and motion studies



^{*} Battery life depends on device settings, usage and many other factors.

ProGlove MARK Display

(mid range or standard range)

WIRELESS COMMUNICATION

| BLUE TOOTH LOW ENERGY | |
|------------------------------------|--|
| BLUETOOTH RADIO | Supports Bluetooth Low Energy 4.0, 4.1, 4.2, 5.0 |
| FREQUENCY RANGE | Frequency band used BLE: 2400-2483.5 MHz |
| MAX RADIO-FREQU. POWER TRANSMITTED | < 20dBm |
| TRANSMISSION RANGE | Free field: 40 m (131 ft)** Indoor: 10-20 m (33-66 ft)** **may decrease in industrial environments (e.g. due to walls, metal |

BARCODE DECODING CAPABILITIES

| 1D | Auto decodes all standard 1D codes including GS1 DataBar linear codes et al. |
|--------|--|
| 2D | PDF417, MicroPDF417, Data matrix, QR Code, Micro QR Code, Aztec, MaxiCode, et al. |
| POSTAL | US PostNet, US Planet, UK Postal, Australia Postal, Japan Postal, Dutch Postal (KIX) et al. |

DISPLAY

| DISPLAY | E-PAPER DISPLAY | |
|------------|-------------------------------------|--|
| SIZE | 1.54 inch | |
| RESOLUTION | 200 x 200 pixel resolution, 188 Dpi | |

ELECTRICAL PROPERTIES

| BATTERY | 670 mAh, Lithium polymer (rechargeable) |
|------------------------|---|
| CHARGING TIME | 2 hours with ProGlove Charging Station |
| OPERATING TIME / SCANS | approx. 7500 scans depending on the application and environmental |
| | conditions |

MECHANICAL PROPERTIES

| DIMENSIONS | 50 x 45 x 18 mm (1.47 x 1.77 x 0.7 in) |
|------------|--|
| WEIGHT | 48 g (1.7 oz) |

ENVIRONMENTAL CONDITIONS

| DROP RESISTANCE | Resists several drops from 2 m (6.5 ft) onto concrete |
|-------------------------|---|
| TUMBLES | 1000 tumbles from 0.5 m |
| PROTECTION AGAINST DUST | IP 54 |
| AND WATER | |
| TEMPERATURE | Operating Temperature: 0°C - 45°C (32°F – 113°F) |
| | Charging Temperature: 5°C - 40°C (41°F – 104°F) |
| | Storage Temperature: -20°C - 60°C (-4°F – 140°F) |
| HUMIDITY | 5% - 95% non condensing |
| ELECTROSTATIC DISCHARGE | ±19kVdc air discharge |
| (ESD) | ±17kVdc contact discharge |

INTERFACES

| ANDROID | Insight Mobile (App/SDK) |
|---------|--------------------------|
| IOS | ProGlove iOS SDK |
| USB | ProGlove Gateway |

SCANNER PROPERTIES

| READING FIELD OF VIEW | Standard range: horizontal: 48°, vertical: 36.7° Mid range: horizontal: 31°, vertical 23° |
|-----------------------|--|
| SKEW, PITCH & ROLL | Skew tolerance: ±60° Pitch tolerance: ±60° Roll tolerance: 360° |
| AMBIENT LIGHT | 0 - 96,900 lux |
| AIMER | 650 nm, 1 mW |

UTILITIES & ACCESSORIES

| CONFIGURATION & DEVICE | https://insight.proglove.com |
|------------------------|---|
| MANAGEMENT | |
| DIGITAL DOCUMENTATION | https://docs.proglove.com |
| ANDROID INTEGRATION | Insight Mobile: Provides a full featured integration for Android enterprise applications. |
| GATEWAY INTEGRATION | ProGlove Gateway: Hardware connector to enable the full capabilities of the ProGlove Ecosystem via USB-Interface. |
| TRIGGER | Scanner can be triggered only with ProGlove wearables (REEL, Index- Trigger et al.) |

SCAN RANGES

Minimum distance determined by symbol length, scan-angle and environmental conditions

STANDARD RANGE

| The smallest symbol in the barcode (the mil-inch | Possible distance between user and barcode |
|---|--|
| (mm) number indicates the size of the smallest function in the barcode) | |
| 3 mil Code 39 | 2.8 in./7.1 cm to 6.2 in./15.8 cm |
| 5 mil Code 128 | 2.3 in./5.8 cm to 8.7 in./22.1 cm |
| 5 mil Code PDF417 | 3.0 in./7.6 cm to 8.1 in./20.6 cm |
| 10 mil DataMatix | 2.4 in.6.1 cm to 10.6 in./26.9 cm |
| 100% UPCA | 1.6 in./4.1 cm to 23.0 in./58.4 cm |
| 20 mil Code 39 | 1.6 in./4.1 cm to 36.3 in./92.2 cm |

MID RANGE

| WID NAIVOL | |
|--|--|
| 5 mil Code 128 | 7.4 in./18.8 cm to 16.0 in./40.6 cm |
| 5 mil PDF417 | 8.1 in./20.6 cm to 13.1 in./33.3 cm |
| 10 mil DataMatrix | 7.0 in./17.8 cm to 17.0 in./43.2 cm |
| Example: A 10 mil DataMatrix symbol, which can | |
| carry 25 alphanumeric characters, has a size of 4.57 | |
| mm * 4.57 mm | |
| 100% UPCA | 2.3 in./5.8 cm to 38.0 in./96.5 cm |
| 20 mil Code 39 | 2.1 in./5.3 cm to 54.0 in./137.2 cm |
| 100 mil Code 39 | 11.0 in./ 27.9 cm to 172.0 in./ 436.9 cm |

WARRANTY & SLA

| WARRANTY | 12 months factory warranty |
|---------------|--|
| PROGLOVE CARE | 36 and 60 months maintenance contracts available. For more |
| | information please contact your ProGlove representative or visit |
| | https://proglove.com |

SAFFTY & REGULATORY

| RADIO AND | EU: 2014/53/EU Radio Equipment Directive (RED) |
|----------------------|---|
| ELECTROMAGNETIC | FCC ID: 2AOJL-MARK-2 |
| COMPATIBILITY | IC: 23450-MARK2 |
| ELECTRICAL SAFETY | EU: acc. to 2014/53/EU Radio Equipment Directive (RED) EN 62368-1:2014 / A11: 2017 |
| | INTERNATIONAL: IEC 62368-1:2014 |
| | US: UL 62368-1, 2 nd Ed, 2014-12-01 and CAN/CSA C22.2 No. 62368-1-14 |
| LED CLASSIFICATION | Standard Range: Excluded risk group LED product according to IEC/EN 62471 |
| LASER CLASSIFICATION | According to EN 60825-1: 2014 and IEC 60825-1 (Ed. 3.0) Laser class 2 device. Caution Laser Radiation - Do not stare into beam. |
| ENVIRONMENTAL | RoHS Directive 2011/65/EU; Amendment 2015/863, REACH SVHC 1907/2006. WEEE |

Regulatory markings are affixed to the device, indicating that the radio modules are approved for use in $the following \ regions: European \ Economic \ Area^*, Canada, United \ States \ of \ America, Australia, New$ 7ealand

Detailed information on the regulatory markings can be found in the Declaration of Conformity (DoC) at www.proglove.com

 $^{*}\text{CE}$ is valid in the European Economic Area and additional countries: Austria, Belgium, Bulgaria, Croatia, Republic of Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, United Kingdom, Iceland, Liechtenstein, Switzerland and Norway.











