

## Specification

## Physical Characteristics

| DIMENSION <br> $(W \times H \times D)$ | $75.3 \times 165.8 \times 26 \mathrm{~mm}$ |
| :--- | :--- |
|  | $2.96 \times 6.52 \times 1.02 \mathrm{in}$ |
| WEIGHT | $336 \mathrm{~g} / 11.8 \mathrm{oz}$ |
| DISPLAY | $3.5 "$ VGA TFT LCD $480 \times 640$ pixels <br> QVGA $240 \times 320$ pixels |
|  | Standard $\quad$ Li-Polymer $3.7 \vee 3,400 \mathrm{~mA}$ |
|  | Extended $\quad$ Li-Polymer $3.7 \mathrm{~V} 5,100 \mathrm{~mA}$ |
|  | Type $\quad$ Smart Battery |



| Wireless Radio Options |  |  |
| :---: | :---: | :---: |
| WWAN | 2G | $\begin{aligned} & \text { GSM / GPRS / EDGE: Quad band } \\ & (850 / 900 / 1800 / 1900 \mathrm{MHz}) \end{aligned}$ |
|  | 3.8G | UMTS / HSPA+: Five band (800/850/AWS/1900/2100 MHz ) |
| WLAN | IEEE $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g}$ |  |
| SECURITY | WEP, WPA, WPA2, TKIP, AES, EAP-FAST, EAP-TLS, EAP-TTLS, PEAP-GTC, PEAP- TLS PEAP-MSCHAPv2, LEAP, CCXv4 |  |
| BLUETOOTH | Class II, v2.0 with EDR |  |
| GPS | A-GPS, GLONASS (optional) |  |

General Options

| SCANNER | 1 Laser, 2D Imager |
| :--- | :--- |
| CAMERA | 5.0 M Pixels Auto Focus Camera |
| KEYPAD | 34 key Alpha-Numeric |
|  | 53 key QWERTY | l

* The contents of this brochure were written based on the "current state" of the product, and the details are subject to change without prior notice.


## Detailed features



## Pursuit of all-round excellence on a Mobile Computer, M3 Black

The user-centered design combines with great performance to deliver into the most harsh and hostile work environment's. The M3 BLACK has a user centred design which is reliable and simple but very robust.


Ergonomic Design to reduce tiredness from repeatable scanning.
Deepened angle ( $23^{\circ}$ ) of scanning applied

Deepened angle of scanner allows users significantly to feel comfortable from frequent scanning operations in the fields. The design provides users a convenience to see LCD and scan simultaneously which reduces physical tiredness of the wrists and eyes.


User Friendly Design to feel the scan button by touch.
Embossed scan buttons applied

Small bumps on the scan buttons of front and side enables users to recognize and scan without a glance which reduces actual amount of time and increases efficiency.
Button faces are placed on an angle to make pressing it more easier and comfortable.


Functional design will withstand heavy drops.
Rubber/Metal applied on case

Many things can happen during working hours, such as a drop. By applying anti-slip rubbers, the device will not slip off your hands. If you drop the M3 BLACK, the metal frame can withstand multiple drops from up to 2 meters.


The most adapted design Works great, even in the dark.
5.0M pixels camera with ultra flash

The 5.0m Ultra flash helps user's to use the camera even in the darkest of work surroundings.

