



## FEATURES & SPECIFICATIONS SHEET

### NMS - SIDEARM II

- Fully Sealed, Ergonomic integrated QWERTY Keyboard with Joystick and Mouse Buttons
- Lightweight... Under 2 Pounds
- Daylight Readable LED Screen
- Touch Screen that allows touch with your finger or gloved hand
- Embedded Communications and Connectivity options
- Durable and Reliable, drop to 4 feet and IP54

Nova Mobility Systems has focused on understanding the needs of the mobile computing market and why certain devices have been successful and others have failed, the features necessary to make a productive product and what the tens of thousands of customers of the first rugged UMPC in the market, the SideArm I were looking for from the next generation product.

Nova is introducing the SideArm II, a second generation fully rugged and fully sealed mobile computing device focused on productivity. With integrated standards in wireless connectivity, a small and lightweight design, a two handed touch type able or one handed keyboard and a durable reliable design you have a product built to work for you, allowing you to be more productive in more places than other mobile computing devices on the market.

#### Key Features:

Case Construction is of a Magnesium Alloy; completely sealed and built to withstand drops of up to 4'

Full QWERTY keyboard in both two hand touch typable and one handed configurations

Available daylight readable screen allows for a view anywhere working experience, great for outdoor use or in bright facilities

Lightweight construction makes the complete product easy to carry, under 2 lbs and 1" thick

Embedded wireless communications keep you connected, 802.11 a/b/g, Bluetooth V2.0 and GPS are standard and WWAN connection via 3G are available options

X86 Based processors from Intel, the NEW Intel Atom, allows you to run the latest Microsoft OS's as well as embedded operating systems for your application specific needs

Expansion via the desktop docking station or in-vehicle docking station allows you to connect your favorite external devices and extends the capabilities of the SideArm II

A palm rejection touch screen allows you to use the SideArm II as you would a tablet with an electronic pen, resting your hand on the screen for your pen based input without causing any issues in the operation of the touch screen

Extra long battery life is available with the Side Arm II, you can have up to 10 Hours of mobile work time, allowing you to be always connected and instant on capabilities

Added security is provided via an integrated finger print reader located in an optimal position for real time validation of user credentials while the unit is being used

The SideArm II has both solid state storage options as well as traditional rugged mounted storage available

Integration of bar code scanners, RFiD readers and all other data collection technologies can be made available via expansion ports on the SideArm II or integrated into the unit



