

# PANTHER DB6

The first Truly MIL-STD Pocket Size 700g wearable computer running Window XP / 7  
 Can carry your LOGO and be tailored to your application

*Below are some applications already In the battlefield and some ideas of what you can do with DB6*



DB6 controls UAV & Receives Video from Camera for display & storage



Pocket DB6, Controls Robot and displays Picture, Robot Camera is sending



BOX DB6 Mounted in a cradle of Marine Robot, controls and transmits data back



DB6 runs Window testing application with direct harness to the Aircraft



Pocket DB6 W/Maps, GPS, Camera, GSM phone within WIMAX Network



Rugged DB6 ideal for **Safe City Application and homeland security**, running as a node in a wireless network with built in camera and more.



DB6 as pocket box computer for Military night vision and video recording On internal SSD for later review



DB6 as smart display of sharp shooter sight, allows SSD storage & mission approval by commander & headquarters



DB6 Pocket size Emergency management device with GPS, Camera & wireless (concept picture)

## Db6 - your custom HandHeld computer Tailored to your application

So you can bring your inovative application into the market fast, inexpensively, and factory tested!

- First We assign you an integration expert
- You get DB6 Tech notes, drawings and ICD
- We Tailor in your PCB/Antena/Connectors
- We Manufacture & test it to your spec.
- We put on your LOGO assign it a part # & keep your tech File for production & test



POGO 32 pin connector with USB, RS232, VGA, Audio, Video, LAN & more



Second 32 pin application connector to be used for Docking or your device



Plug in PCIe 34 card or your custom card With custom connectors if needs to (C.P)



We install your selection of MIL-STD connectors or Harness



You get ICD, Engineering Notes, Drawings and Tech assistance to come up fast and inexpensively with your own Wearable, hand held Computer



All internal wiring, your custom PCB integration, qualification and testing is done by factory engineers under strict MIL-STD