



Wearable Communications

For purchase information contact business@networkanatomy.com



Commander Gauntlet™ Specifications

Hands-free communications should mean the ability to use your hands to do other things. Our research discovered various industries have a clear demand for non-traditional hands-free communications, which allows the end user to continue his/her task without searching to find the cell phone or radio. Our development was the first wearable communication device that includes cellular, two-way radio, GPS and a LED light, known in the industry as the *Gauntlet (prototyped in 2004)*. The Gauntlet has grabbed much attention all over the world as the most innovative approach to hands-free communications across many industries. It is a glove that is made from a mixture of Kevlar, Nomex and cotton in an easily worn fashion for all types of industrial and field operation needs such as Oil and Gas, Meter Reading, First Responders, Theme Parks, Border Patrol, Mining, Maritime, Maintenance of all types, and Manufacturing Floor Management. Beta testing will be completed in 2006 as planned in readiness for licensing and sales support to meet the demands of service providers, systems integrators, commercial and government requirements.

System:

Processor Type:

400MHz ARM

Processor Speed:

400MHz

Display:

2x4" TFT SVGA

Memory:

64MB RAM

Operating Systems:

WindowsCE, Included Pen

Cellular and two way radio

BlueTooth 700Kbps

Dimensions: 15" L x 3.5" W x 3.5" D – stretchable

Weight: 680Kg (18 oz.)

Material: Proprietary communicating fabric with Neoprene/Kevlar mixture. MILSPEC professional grade level for harsh environments

Accessories:

- 16 LED lights
- Extra Batteries
- Solar Charger
- Ear bud for private conversations

Wristlet is a prototype for 2005 that will be licensed to manufacture—bulk custom designed. Specifications are similar to Gauntlet specifications for manufacturing volumes. NetworkAnatomy will build the master for each request and assure end-to-end quality to systems specifications during the manufacturing of the devices.