



3D-P announces availability of new e56 Super Hornet

Scottsdale, Arizona – November 19, 2010

3D-P, a leading provider of technology products for the mining industry, is pleased to announce the addition of the e56 Super Hornet to the Intelligent Endpoint product line.

Developed specifically for mining and heavy industrial use, Intelligent Endpoints are robust networking and computing platforms that provide seamless connectivity, even with on-machine applications not designed for modern networks. Intelligent Endpoints are based on open standards and are designed to integrate seamlessly with multiple systems including, dispatch systems, machine health systems, high-precision GPS, slope monitoring, dewatering, video cameras, safety and security systems, etc. Intelligent Endpoints provide a common platform that can be used to provide connectivity to new systems and old, providing uninterrupted, reliable communications for all of your mine technology assets.

The e56 Super Hornet includes the following standard features:

- Two individually programmable Ethernet ports, allowing simple connection of multiple devices behind the Hornet, routing to separate subnets, or terminating multiple individual VLAN's at the Hornet, etc
- Integrated GPS
- 2 J1939 CAN ports
- 8 serial ports
- USB port
- Continues the Intelligent Endpoint's history of radio agnostic performance, with off the shelf options for MotoMesh Solo, 802.11g, and even an 802.11 a/b/g/n option.
- Matrikon® ready.

For more information contact your 3D-P Account Manager or 1-800-955-93DP (9337).