

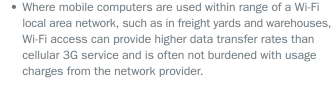
INTEGRATED CONNECTIVITY TECHNOLOGY

As an increasing number of businesses deploy office applications to their mobile workforce, they realize that selecting the right computer to support the task is critical to the goal of putting the right person in the right place at

Today's mobile worker needs an array of communications tools

the right time with the right information. To a large extent this objective requires mobile computing that incorporates

advanced communications technology, effectively interfaces with an array of remotely accessible company CRM and ERP systems in support of the mobile work and is able to withstand harsh environments and rough treatment.



- Bluetooth[®] v2.0 + EDR (Class 2) technology, which has an
 effective range of up to 30 meters, provides a critical link
 between the mobile computer and on-board peripherals.
- Global positioning systems (GPS) have expanded beyond their basic function of specifying a position and providing

directions. Today, GPS data is often combined with application programs to provide a powerful combination for the mobile worker.



RUGGED MOBILE SOLUTIONS

Today's mobile worker needs an array of communications tools, including access to broadband internet, Wi-Fi service for local area networks including hot spots, Bluetooth connections for wireless connections to peripherals and global positioning to aid in going from location to location. An often-overlooked aspect of mobile communications is the ability to readily interface with networks for bulk data transfer when the computer is in the office.

 Wide area mobile broadband provides fulltime 3G internet access for reporting, querying databases, communicating with CRM programs and similar tasks that are essential for mobile workers to perform efficiently and productively and to keep company managers aware of exactly what is happening in real time.





The information you want wherever you need it regardless of the conditions, ARMOR rugged computers come through.



