



Marketing Notice

2008MN020

DATE: **October 30, 2008**

SUBJECT: TX700 TX800 WAN GSM Radio Release

LXE Product Management is pleased to announce the release and immediate availability of Wireless Wide Area Networking (WAN) radio support on the TX700 and TX800 Vehicle Mobile Computers. The LXE solution includes a third generation network, 3G, multimode HSDPA/HSUPA/UMTS/WCDMA PC Data card radio with GSM, EDGE, and GPRS compatibility. Supported frequencies bands are 850, 900, 1800, 1900 and 2100 MHz. The LXE solution includes a remote antenna kit for superior wide area and roaming coverage. All you need to add is air time from your network provider and the SIM card they provide. It is just that simple and you can securely connect to your corporate network and applications seamlessly anywhere your network carrier has coverage.

By using a GSM WAN radio in combination with TX700 and TX800's integrated 802.11 WLAN radio, customers can experience seamless roaming between local and remote networks. Whether your application keeps you inside the 4-walls of your facility or requires campus, city, or national travel, you can stay connected to your host and your data. This roaming technology can be achieved with additional software and expertise provided by many of LXE's existing partners.

The WAN radio chosen by LXE is already the radio of choice on the US AT&T network and is also widely approved for network access throughout the rest of the world on GSM networks. The radio supports simultaneous GSM and GPRS registration and can multitask between data transfers, SMS messaging all while monitoring network status. Application developers will find it supports IPsec client software for end to end secure corporate data exchange and synchronization over VPN's.