N&RTEL NORSTAR

Norstar ICS Remote Tools, NRU software version 11

What are the ICS Remote tools?

- The Norstar ICS Remote Tools software has been issued as NRU version 11, replacing previous versions of the ICS Remote Tools application and including a backup and restore feature.
- This software includes three methods of configuration tools:
 - a set-based programming tool using emulations of M7310 and M7324 telephones
 - a menu-driven on-screen tool providing tree navigation
 - a set of Microsoft[®] Excel-based workbooks containing the Off-Line Programming (OLP) tool. You need Microsoft[®] Excel, version 7 or higher to run this tool.
- You can perform backup and restores of configuration data from a Norstar system using the Scheduler, which allows you to schedule backups and restores, or the Backup Restore tool, which allows you to perform an immediate backup or restore.
- You can use NRU 11 with MICS and CICS systems running any version of software from 2.0 to 7.0.
- Norstar ICS Remote Tools software can be used with Windows[®] NT, Windows[®] 95, Windows[®] 98, Windows[®] 2000, Windows[®] Me or Windows[®] XP.

Read the following before you attempt installation:

- On the CD_ROM, software is provided that will install Norstar ICS Remote Tools and the Scheduler on your computer. For information about installing Norstar ICS Remote Tools, refer to the ICS Remote Tools User Guide, Chapter 2, Setting up ICS Remote Tools.
- Also included on the CD-ROM are the *Norstar ICS Remote Tools User Guide*, the *Norstar ICS Remote Tools Quick Start Guide*, and the *RAD Installation Guide* for the fast-RAD modem.
- For information about installing a RAD module, refer to the *FastRAD Installation Guide*. CICS systems have an Internal RAD (I-RAD) which requires a software key to operate. The configuration of the I-RAD is explained in the *CICS Installer Guide*.