



2711E-ND7 PanelView 1200/1400e Transfer Utility

The purpose of this package is to allow the upload and download of files for PV"e", and/or PV1200 terminals. This can be accomplished on computers with various Windows™ operating systems, and drivers including RSLinx, Interchange, and WinLinx.

Software Included Within This Package

FTU32 (Version 5)

A 32-bit PV"e", upload/download program that is designed to be used on computers with Windows 95/NT/2000 operating systems along with RSLinx drivers. (This is designed to be used on the same computer with RSLogix 5/500/5000 PLC/SLC/ControlLogix development software.) To install, run FTU_V5\Disk1\Setup.exe. For additional information, see Readme.txt in FTU_V5 directory and/or publication 2711E-UM003B-EN-P.

RSLinx Lite (On separate CD)

These drivers are required to perform file transfers over ControlNet, DeviceNet, DH+, or EtherNet I/P from a computer running Windows NT or Windows 2000 and will work with Windows 9x.

FTU (Version 3)

A 16-bit PV1200 and PV"e" upload/download program that is designed to be used on computers with Windows 3.1 or Windows 95 operating systems along with Interchange or WinLinx drivers. (This can be used on the same computer with 6200 and AI Series software packages.) To install, run FTU_V3\Disk1\Setup.exe. For additional information, see Readme.txt in FTU_V3 directory and/or publication 2711E-UM003B-EN-P.

TIP



In all cases, the associated PanelBuilder software is used to save the file in a downloadable format (*.pvd for PV"e" and *.cfg for PV1200) before the download utility is used.

SFU32 (Version 5)

Serial firmware upgrade utility for use with Windows 9x, NT, or 2000 operating systems. To install, run SFU_V5\Disk1\Setup.exe. For additional information, see Readme.txt in SFU_V5 directory.

SFU (Version 3)

Serial firmware upgrade utility for use with Windows 3.x or 9x operating systems. To install, run SFU_V3\Disk1\Setup.exe. For additional information, see Readme.txt in SFU_V3 directory.

Creating a Floppy Installation Set

This CD can be used to create a set of 1.44 MB floppy disks for the installation of any of the products it contains. Each product is contained within one of the subdirectories listed below:

- FTU_V3
- FTU_V5
- SFU_V3
- SFU_V5

To create a floppy installation set for any desired product simply copy the contents (not the entire subdirectory) of each Diskn (where n is some number) subdirectory to an empty floppy.

The following commands will create a floppy installation set for the PanelView e Transfer Utility 32 (FTU), although the drive letters may differ on your machine.

1. Place empty floppy into drive A.
2. Type `xcopy d:\Ftu_v5\Disk 1 a:`
3. Remove floppy in drive A and replace with an empty floppy.
4. Type `xcopy d:\Ftu_v5\Disk 2 a:`
5. Remove floppy in drive A and replace with an empty floppy.
6. Type `xcopy d:\Ftu_v5\Disk 3 a:`

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444

Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640

Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846