

## Version 2.12 ZC206 Windows 98/NT/2000/ME: Release Bulletin

### New Features

- No new features.

### Bug Fixes

- Switches setup for EKTS Terminal fail network setup wizard. This problem is resolved in this release.

### Special Considerations

- This version of the Z206 is only compatible with the PictureTel 550 version 1.20 or greater.
- Windows 98/ME chooses the I/O address.
- Windows 98/ME selects the I/O address while installing the device using Add New Hardware Wizard. You must remove the communications device from the system to alter the I/O address from the dip switch settings on the board. Please refer to the ZC206 Installation Guide for exact steps on how to do this.
- Parallel dialing is enabled by default. Your software switch configuration from your service provider may or may not support this. Check with your telephone service provider if you are experiencing issues with using this dialing configuration.
- You cannot run the Network Setup utility and the codec application at the same time. The software displays a message box if you attempt to run the two at the same time.
- Installing the ZC206 renders onboard communication module inoperable. Installation of the ZC206 driver removes the onboard communication options and renders it inoperable. To re-enable this option you must reinstall PictureTel 550 application; this renders the ZC206 inoperable. You must reinstall the ZC206 driver to regain multi-BRI communication.
- Reboot of system needed after changing Switch Protocol, Phone Numbers or the SPIDs. The Network Setup Wizard requires the user to reboot the PC if the Switch Protocol, Phone Numbers or the SPID numbers (only for SPID networks) change. On some switches, when the Switch Protocol changes, the switch does not remove the existing TEI's (Terminal Endpoint Identifier) immediately. This causes the network test to fail to register SPIDs or fail the B Channel line test. We recommend you reboot when prompted, otherwise, the Network test could fail.