

Overview

10ZiG Operations Consoles provide reliable local and remote access to your iSeries. Experience the reliability of your old Twinax console with the added features and functions of today's technology. The 10ZiG Operations Consoles work in restricted mode as you would expect, enabling full management of the iSeries.

Use VNC or RDP to remotely access your iSeries; check system messages, check system status, access the iSeries remote control panel, initiate backups from home. Access multiple 10ZiG Consoles on the same PC for control of multiple iSeries.

The 10ZiG iSeries Operations Consoles are based on our award-winning thin client products and are available in two versions.

7777t: Twinax Operations Console

- **10ZiG Plus** 5250 Emulation for local iSeries access.
- **VNC (Virtual Network Computing)** - provides desktop sharing to remotely connect and control your iSeries console(s).
- **RDP (Remote Desktop Protocol)** - provides remote display and input over the network.

7777es: Ethernet/Serial Operations Console

- **iSeries Access** - IBM's 5250 emulation suite for access to your iSeries
- **Operations Console (Ops Con)** - allows you to use a local or remote PC to access and control your iSeries console and iSeries Remote Control Panel.
- **iSeries Navigator (Operations Navigator)** - is the graphical user interface for managing and administering your iSeries from a Windows desktop.
- **VNC (Virtual Network Computing)**
- **RDP (Remote Desktop Protocol)**



Features:

- 1.5GHz VIA C3 Processor
- Microsoft Windows XPe (SP2) Operating System
- PS2 mouse and keyboard ports
- 10/100 Ethernet
- 2 serial ports
- 1 parallel port
- PCI and PCMCIA Expansion
- 4 x USB 2
- Audio in/out
- DVI and VGA Video
- Optical mouse
- 122-key keyboard support
- Three year advance exchange warranty, priority tech support, software upgrades

Product includes logic unit and optical mouse only. 104 or 122 key keyboard and monitor sold separately.

* iSeries Access, Operations Console, and iSeries Navigator are products of IBM Corporation. The respective product descriptions have been adapted from IBM documentation.