

Serial Remote Control Module

StarTech ID: RPORT



The R-Port Serial Remote Control module offers a unique way to expand the capability of your Server Remote Control device or Digital KVM switch by allowing you to control your serial devices - routers, managed switches, printers, or even serial console based Linux servers - as if you were right there in the room with them.

Features

- All configuration settings are stored separately in each attached device in nonvolatile memory so that they will not be lost in the event of a power outage or disconnection
- Control your serial devices - routers, managed switches, printers, or even serial console based Linux servers - as if you were right there in the room with them
- Daisy-chain up to 16 R-Port devices, and control them all using an interactive Web interface! To minimize your space and infrastructure requirements, the R-Port devices use a single cable to carry both power and data
- StarTech.com's Server Remote Control products allow you the flexibility to control your device locally via console, or remotely via the network or the public Internet. You choose the best way to work with your devices!

Technical Specifications

- Carton Quantity: 12
- Shipping (Package) Weight: 0.62 lb [0.28 kg]
- General Specifications: Each serial device uses a standard RJ-14 port to connect to the R-Port on your Server Remote Control device, and connects to your device using a Standard a Female 9 pin Serial connector