



Out-of-Band Management from BEC LTE Router

Every IT manager knows that at some point, IT equipment will be offline and need a way to be brought back online. Out-Of-Band Management is a tool for IT administrators with many locations to manage remotely. It is a value added and secure backup feature for the IT administrators when the primary network goes down.

Why Out-of-Band Management?

Every IT manager knows that at some point, IT equipment will be offline and need a way to be brought back online. Out-Of-Band Management is a tool for IT administrators with many locations to manage remotely. It is a value added and secure backup feature for the IT administrators when the primary network goes down.

and minimum service interruption. In the event of a primary network failure the MX-200 can be used to access the serial port via LTE connection to control the site equipment. The serial port on the MX-200 is used for access to router or switch via their serial/console port. Also, you can manage MX-200 with BEC cloud-based management to access serial port. Therefore, you don't need to send IT staff to the site for configuration or troubleshooting when the primary network goes down.

Benefits of Out-of-Band Management:

- Keep maintain access and control over different locations when the network is down.
- Increase reliability of your network at remote sites with LTE failover connectivity.
- Cost effective and time saving.
- Centralized remote management.

BEC MX-200 with LTE Failover and Out-of-Band Management:

BEC MX-200 has ability in protecting business continuity with Multi-WAN connectivity, auto seamless failover, and out-of-band management to ensure maximum connectivity

