SAS MCU64E Frame Controller Advantages

The SAS MCU-64E Frame Controller includes a direct Ethernet interface to connect with an SAS Router Control Computer, and also provides a web browser based interface for control and config. It also provides an SD card interface to store frame configuration.  The fast on board Power PC processor speeds mainframe wakeup and allows faster user interface access.

The Core64 operating system allows for dual MCU’s running which gives you a warm standby.  The MCU-64E can co-exist with a legacy MCU-32E to provide redundant clock and interface.  You can actually have two Router Control computers, one connected to each MCU.  This is yet one more example of achieving redundancy that you simply could not get in the older operating system.

SAS Model MCU-64 Frame Controller Module includes:

* Direct Ethernet connectivity
* SD Memory Card to Save and Restore Mainframe Configuration
* Fast processor speeds frame wake-up and router control computer communication
* Web browser based interface for direct access
* Compatible with MCU-32 in Dual MCU Configuration for redundancy