



- SRX Lite Plus - 120fps 10 or 16 Channel DVR, 80GB O/S Drive, 500GB Video Drive, 4-Channel POS Upgradeable, Compact Chassis
- SRX Series - 120fps 16-Channel DVR, 80GB O/S Drive, 500GB Video Drive, 4-Channel POS Upgradeable, Rack Mount Chassis Supports 4-Channel Audio, Upgradeable
- SRX Pro Lite - 120fps 10 or 16 Channel DVR, Embedded O/S, 500GB Video Drive, 4-Channel POS Upgradeable, Compact Chassis
- SRX Pro Hybrid- 240fps 16-Channel analog with support options for up to 8-ip cameras, 80GB O/S drive, 1-Terabyte Video Storage. Compact Chassis or Rack Mount Chassis. Rack Mount provides additional upgradeability.
- SRX Pro Hyb480- 480fps, 16-Channel Analog, 8-Channel ip, 80GB O/S RAID5 Storage 1.2GB or greater, up to 5 controllable analog spots, 1 controllable mux out

The SRX, SRX E-Series and SRX Pro Hybrid model Rack Mount units can be ordered with single or dual channel RAID5 options.

Continued on Next Page



Compact Chassis

The SRX, SRX Lite, SRX Pro and SRX Pro Lite units are available in the compact chassis. The Compact Chassis offers suitable storage options; however, support is limited to two internal storage drives. Under current configurations that would be an upper limit of 1-Terabyte video storage. Depending upon the unit, O/S configuration would be an additional 80GB operating system hard drive or an embedded operating system. If purchasing the POS interface option, the compact chassis can support up to 4-Terminal pos interface. Audio is also supported.



Rack Mount Chassis

(with dual channel RAID5 option shown)

The SRX, SRX E-Series and SRX Pro Hybrids are available in the Rack Mount chassis. The rack mount chassis offers premium processors and added upgradeability. Rack Mount chassis can safely support RAID5 with its power, ventilation design and cabinet size. RAID5 support in current configurations require 6 or 11-Hard Drives.....(1) O/S Drive and [one or two] banks of (5) raid drives. Depending on the model, rack mount units can support up to 8-POS terminals and 8-Audio channels.