

Fundamentals of Planning Central Monitoring



1 EVALUATE AREA

Size of workspace available? _____

Where is power located? _____

Where to Mount? Wall Counter Top Ceiling

Channel Type: Seismic Surface Mount Dual Channel Countertop Dual Channel Ceiling Mount

Position of the Channel? _____

Backing in the wall already? Yes No If not, surface mount may be needed to place the channel where you want it.

2 DETERMINE CONFIGURATION

Number of Monitors? _____

Desired Array? (2x2, 3x1, 3x3x3, etc.) _____

Cockpit Array? Yes No If so, how far from the wall should the monitors be? _____

Single Monitor Mount or Dual Monitor Mounts? _____

How often do monitors need to be serviced or replaced? _____

Monitor Interface to the Mount: Fixed Quick Release

Monitor Weight: _____ Monitor Dimensions (Height & Width): _____

Number of Channels? _____ Channel Lengths? _____

Determined by the quantity of monitors, ease of access, load consideration.

Ergonomics to consider: _____

3 CONSIDER ACCESSORIES

Cable Management _____ Power Supply Mounts _____ CPU Mounts _____