

818.781.2185 Sales
sales@eoninstrumentation.com



General

The VSM-101 can be used in virtually any situation where incoming video data is buffered, selected and switched to a desired output for telemetry or recording. It is ruggedized and easily mounted for airborne, land and sea applications. Connector pins are provided for operator control through a low level TTL or control box switch closure to simply select up to six RS170 video data input sources.

High / Low discrete setting to selectable logic map : Output is through 12 BNC connectors. Power Input is 28VDC \pm 6VDC @ 1 amp. Max : Size is 8.5" square by 2.7" high. Input Source is 60Hz to 10MHz video data : Weight is less than 1 Lb. Input is through 6 BNC connectors : Material is Diecast Aluminum Alloy.

