

MPM860AG

CHANNEL 3 OR 4 AGILE PROCESSOR

The MPM860AG is a high quality agile channel processor designed to convert an input channel 3 or 4 to any CATV output channel from 2 to 135 or broadcast channel from 2-69. 1 to 12 processors or other accessories can be mounted in 2 RU (rack spaces) (3.5"). The MPM860AG joins the legendary Drake Mini Rack Solution as a device capable of receiving a modulated channel 3 or 4 from a digital DTA set top box that does not have composite audio/video outputs. If the output channel is stereo then the MPM860AG will pass the converted channel as stereo. The MPM860AG may also be used with other devices having a channel 3 or 4 modulator as well and may serve as an inexpensive means to provide stereo programs if present in the channel 3 or 4 output. Like other Drake agile mini rack products a convenient pushwheel switch is used to select the output channel.



SPECIFICATIONS

- Convenient Pushwheel Switch for Channel Selection.
- Standard CATV channels 2 - 135 or Broadcast channels 2 - 69 selectable from front panel.
- IRC & HRC CATV channel formats selectable by internal jumper.
- Channel 3 or 4 input can be double sideband or vestigial sideband.
- SAW filtering for superior adjacent channel performance and removal of undesired sideband if present at input.
- Stereo ready providing original stream is stereo and passes via channel 3 or 4
- Agility allows for "hot standby" solutions in headends.
- Agility allows for minimal service stock.
- An Economical NTSC channel 3 or 4 channel processor
- +45 dBmV output
- Front panel control of RF output level.
- Complies with FCC Rules Part 76.
- Use up to 12 MPM860AG processors in a two-rack height space powered by a single PSM121 Power Supply.
- Use up to 4 MPM860AG processors in a one-rack height space by using the RMM4 Rack and Power Supply.
- Rack mount and high capacity PSM121 Power Supply sold separate