The M21204 is a next generation high performance analog SD-SDI video cable adaptive equalizer that provides > 350m Belden 1694A cable length performance in a drop in solution that is pin-to-pin, electrically, and functionally compatible with existing legacy single channel cable equalizers.

Superior next generation equalization performance of the M21204 is complemented with a complete serial routing chipset that includes reclocking (M21205) and cable drivers (M21202) devices. These new devices further complement Mindspeed’s unique SD-SDI and HD/SD quad channel reclocking and asynchronous switching devices:

- M21252 quad channel multi-rate SD-SDI video reclocker
- M21260 4x4 1.6 Gbps video crosspoint switch with quad multi-rate reclockers
- M21261 1:4 1.6 Gbps video fanout with HD/SD multi-rate reclocking
- M21262 4:1 1.6 Gbps video selector with HD/SD multi-rate reclocker

DC restoration to compensate for pathological signal DC content, cable length indication for data rates to 360 Mbps, and a voltage programmable mute threshold are included for full compatibility with the GS9064 multi-rate SD-SDI cable equalizer.

Mindspeed’s innovative circuit architecture enables next generation systems with flexible power supply operation of 2.5V or 3.3V with a 35% power reduction at 2.5V supply rails and a wider operating temperature range (-10°C to +85°C) for outdoor applications such as camcorders and edit decks.
Applications
- Small to large serial routing switchers
- Production and master control switchers
- Non linear editors
- Processing and terminating equipment
- Broadcast video to SONET/SDH, Fibre Channel, or Gigabit Ethernet transport line card/modules for DWDM or CWDM applications
- Distribution amplifiers,
- Backplane reach extension

Additional Features
- Fully SMPTE 259, SMPTE 292, and SMPTE 344 compliant
- Equalizer BYPASS operation

Ordering Information
M21204-15P: SD video cable equalizer (143 Mbps – 540 Mbps)
M21204G-15P: SD video cable equalizer (143 Mbps – 540 Mbps) [RoHS compliant package]
Package: 16 pin narrow SOIC

© 2005 Mindspeed Technologies™ All rights reserved. Mindspeed and the Mindspeed logo are trademarks of Mindspeed Technologies. All other trademarks are the property of their respective owners. Although Mindspeed Technologies strives for accuracy in all its publications, this material may contain errors or omissions and is subject to change without notice. This material is provided as is and without any express or implied warranties, including merchantability, fitness for a particular purpose and non-infringement. Mindspeed Technologies shall not be liable for any special, indirect, incidental or consequential damages as a result of its use.