

INCREASE THE REACH OF HDMI AND DVI CABLES WITH THE MAX3815 TMD5 EQUALIZER AND MAX3816A DDC EXTENDER

The MAX3815 TMD5® cable equalizer and the MAX3816A DDC extender increase the usable length of HDMI™ and DVI™ cables. The MAX3815 compensates

TMD5 pair losses up to 40dB at 825MHz. It operates from 250Mbps to 1.65Gbps. The MAX3816A DDC extender compensates up to 3000pF of

cable capacitance. It operates up to 100kHz clock rate. The MAX3815 and MAX3816A form a single display-side solution.

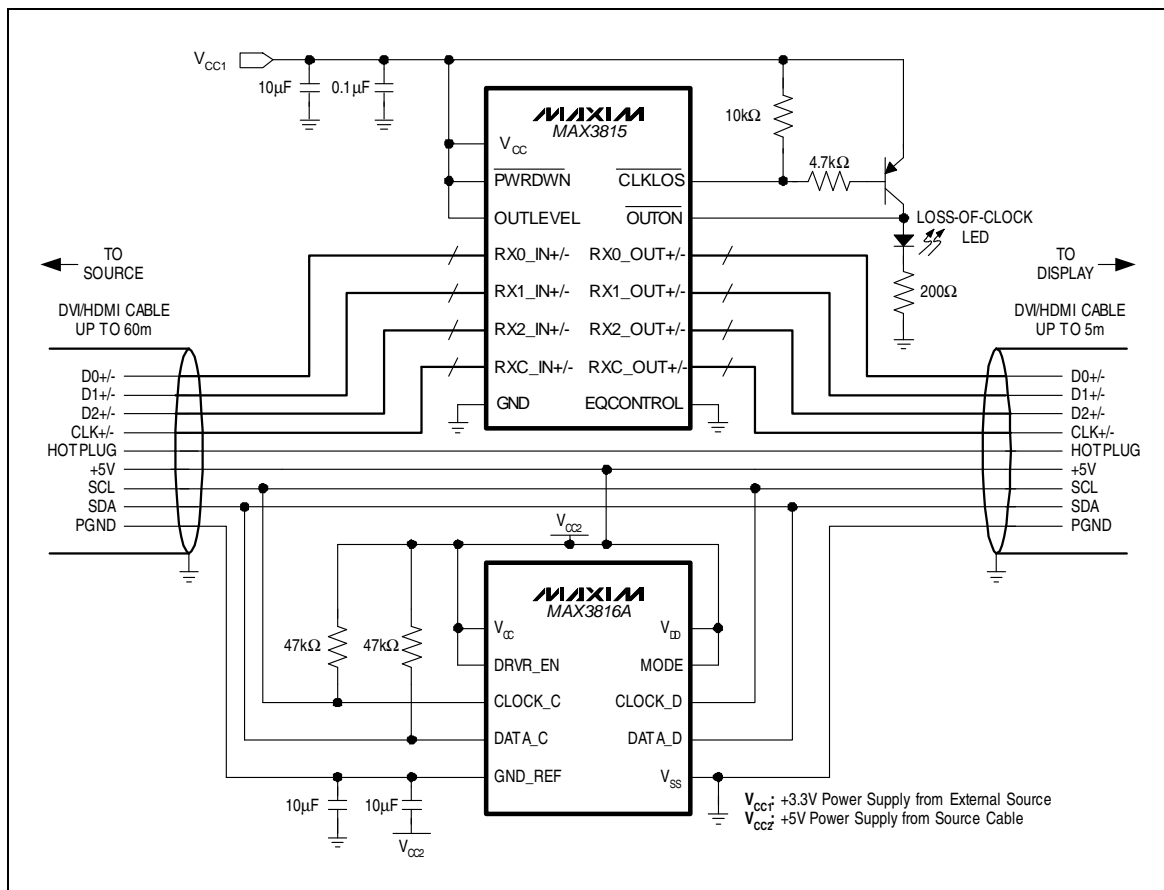


Figure 1. Typical Application Circuit for a Cable Extender Box or an End-of-Cable Application

MAX3815 Features

- Extends TMD5 Interface Length:
 - 0 to 50 Meters Over 24 AWG
 - 0 to 36 Meters Over 28 AWG
 - 0 to 30 Meters Over 30 AWG
- Compatible with SDTV & HDTV Resolutions
 - 480i, 480p, 720p, 1080i, and 1080p
- Compatible with PC resolutions from VGA (640x480) to WUXGA (1920x1200)

MAX3816A Features

- DDC 2-Wire Extension up to 60 Meters at 100kbps for both Clock and Data Channels
- Single-Sided Solution Requires Only One MAX3816A
- Compensates for Cable Capacitance, 0pF to 3000pF Guaranteed, or 0pF to 5000pF Typical
- Includes User-Selectable Display-side isolation from Cable-side Bus