

News Release

From: Belden
Berry Medendorp
+31 77 387 8555

For Immediate Release – February 5, 2008

BLDPR061E0208

Optimum performance and easy installation:

New mini high resolution S-Video/BNC cable from Belden

A new S-Video/BNC cable from Belden for connecting S-video compatible projectors, beamers and other video equipment offers a superior solution for installers and integrators of top-of-the-range video facilities in professional and semi-professional applications.

The cable carries the color information as one signal over a dual coax cable. This delivers superior picture quality for S-video compatible equipment, such as devices that have the relevant connections and color encoding. Designed for indoor and outdoor use, these S-Video high performance cables remain flexible in temperatures as low as -40°C and are ideal for top quality, high-end computer graphics and animation, home cinema and/or video conferences and presentations.

The new cables deliver outstanding performance and meet Broadcast Quality standards. Because brightness and color signals are transmitted on separate lines a better picture quality is guaranteed. The coaxes deliver a minimum return loss of 21dB between 5 and 850 MHz and 18dB between 851 and 3000 MHz. They are also pre-timed to less than 4.0ns/m delay difference between each coax. The foil under braid shielding contributes to low attenuation and their stranded copper center conductor and highly flexible and halogen-free FRNC jackets make the cable very suitable for locations where there is increased need to protect life or valuables against the risk of fire.

Werner Eich, Belden EMEA Marketing Manager for Entertainment said, ‘Belden sets out to deliver innovative and cost-effective cabling solutions. Our customers are looking for cable solutions that combine optimum performance with easier installation. We believe that these new cables will not only give them the performance they require, but will also make their life easier.

Installation is easy including proper boot fit, easy flexing for installation and equipment hook-up, UV-resistant and easy to terminate.

The cable has a 25AWG/0.5mm (stranded) bare copper conductor with gas-injected foam HDPE insulation. The shielding is 100% Duofoil combined with 95% tinned copper braid. Individual coax jackets are FRNC/LSNH color-coded in yellow and white with similar overall jacket in matt black. The dielectric is surrounded by the shield’s foil layer and can be very easily removed for BNC connectors, minimizing possible conductor-to-shield shorts.

For more information about Belden, please visit www.belden-emea.com.

About Belden

Belden is a leader in the design, manufacture, and marketing of signal transmission products for data networking and a wide range of specialty electronics markets including entertainment, industrial, security and aerospace applications. Belden has manufacturing facilities in North America and Europe as well as distribution centers in the U.S., Canada, Singapore, Australia and the Netherlands. A majority of Belden's manufacturing, engineering and support functions are registered to the International Organization for Standardization.

For more information about Belden, please visit www.belden.com

For further information, please contact:

Nancy van Heesewijk

EMG

Lelyweg 6

4612 PS Bergen op Zoom

The Netherlands

Tel: +31 164 317 018

Fax: +31 164 317 039

E-mail: nvanheesewijk@emg.nl

www.emg.nl

Berry Medendorp

Belden

Tel: +31 77 387 8555

Fax: +31 77 387 8488

E-mail: berry.medendorp@belden.com



A new S-Video/BNC cable from Belden for connecting S-video compatible projectors, beamers and other video equipment offers a superior solution for installers and integrators of top-of-the-range video facilities in professional and semi-professional applications.

This press release and relevant photography can be downloaded from

www.PressReleaseFinder.com

Alternatively for very high resolution pictures please contact Nancy van Heesewijk

(nvanheesewijk@emg.nl , +31 164 317 018)