Written by Bob Snyder 30. 06. 2011

Crestron adds the **DM-RMC-200-C DigitalMedia 8G Receiver & Room Controller**. Featuring a built-in HD video scaler and 30-watt stereo amplifier, DM-RMC-200-C provides a single HDMI output, plus speaker and line level audio locally to each display, delivering HD display resolutions and audio performance in any room on a DigitalMedia 8G AV network.



DM-RMC-200-C accepts any video source from standard 480i to HD 1080p60 with Deep Colour, plus all computer sources, and scales them perfectly for the best possible experience in every room.

"The DM 8G Receiver & Room Controller **takes any video input signal and scales it to any resolution**, no matter what format your HD display is," says Robin van Meeuwen, VP Sales and Marketing for Crestron International. "Now, video signals with all sorts of different resolutions, including analogue sources and laptops, are displayed in 1080p, giving each room the best possible viewing experience."

"HDMI makes cabling easier because **all the audio and video is carried on one wire**", explains

van Meeuwen

. "But what happens when you're connecting to a display that doesn't have speakers, or you want better sound than you get from the projector speakers? How do you get the audio out of

Digitalmedia 8g[™] Room Controller

Written by Bob Snyder 30. 06. 2011

the HDMI? Now you can."

The one-wire high-output AV network, DigitalMedia 8G distributes all analogue and HD digital content (including 1080p with Deep Colour, 3D HD video, 1920x1200 computer signals, digital AV, control, data, and Ethernet) long distances **over a single DM 8G cable** or CresFiber 8G, without any need for compression or repeaters.

Go Crestron