Written by Bob Snyder 27. 06. 2012



rAVe has long said that HDBaseT will be the future way meeting rooms, classrooms and signal routing will be done in systems in the ProAV market. Norway's **projectiondesign** showed a concept projector integrated with an HDBaseT interface (video, data and power over the network) at InfoComm.

The HDBaseT interface is a dedicated data, video, power and communications interface that supports up to 10.2 Gbps (effectively 4K2K Ultra High-Definition Blu-ray resolution), audio, control and up to 100 watts of remote power over standard CAT5e/6 LAN cabling at up to 100 meters in length.

"We are excited to have projectiondesign adopting HDBaseT and becoming a member of the HDBaseT alliance, a terrific addition to the growing list of early technology adopters such as AMX, Extron, Crestron, Samsung, Sony Pictures and LG," says Micha Risling, HDBaseT Alliance marketing chair.

The projector projection design will be using with an HDBaseT input is the F35.

Go HDBaseT Concept