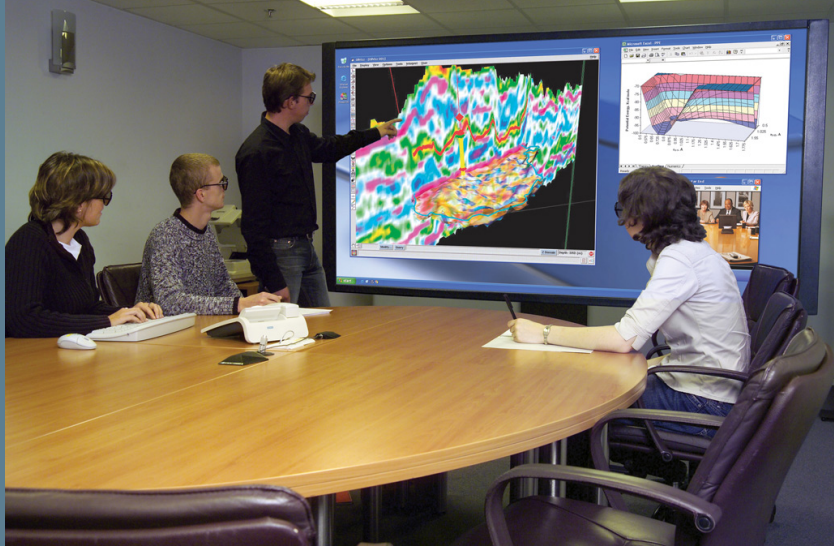


VRWF-3200

Network-centric VR workroom display for stereoscopic data analysis and decision-making



Barco's network centric VRWF-3200 VR workroom display offers unique capabilities for simultaneous visualization of multiple sources on one large HDTV canvas. Windows with mono or stereo content from diverse external sources and from the network can be freely positioned and scaled by simply using mouse and keyboard.

The VRWF-3200 is factory adjusted as a **front projection** stereoscopic VR Workroom display system with two side-by-side mounted HDTV projectors and a wall mounted screen.

More information on the **rear projection** VR Workroom display system can be found on the VRWF-3200 webpage.

BARCO

Visibly yours

Technische Daten

Projektor	2x iCon H600, side-by-side ceiling mounted
Auflösung	HDTV (1920 x 1080 pixels)
Aktive Bildschirmhöhe	1.8m (70")
Aktive Bildschirmbreite	3.2m (125")
Optik	QHD 1.4 - 2.1
Eingänge	<ul style="list-style-type: none">• 2x Composite Video (BNC)• 2x S-Video (4-pin mini-DIN)• 1x DVI• 1x VGA (D15 connector)• 2x 5-BNCs capable of connecting• Video over IP• Audio: microphone and line-in (mini-jacks)
Netzwerk-Verbindung	The integrated display server allows easy integration in a network infrastructure.
Bild-im-Bild	Up to 4 external sources
Bedienung	The VRWF-3200 workroom display can be powered up or down by means of RS232.