

Salon Ursynów

Kraftmann Automation
ul. Maryli 19
02-842 Warszawa

Kom. +48 602 338 544
Czynne: Pn.-Pt. 10:00-18:00
oraz Nd. 10-16



Nazwa

TransForm N 2-channel Output Node (3rd generation) 2-channel networked visualization display controlle

Cena

0,00 zł

OPIS PRODUKTU

Barco's TransForm N 2-channel Output Node is a powerful PC-based network graphics processor. It is used in networked visualization environments and can display encoded streams coming from a Gbit Ethernet/IP network. The decoding blocks support MPEG-2, MPEG-4 and H-264 software decoding. Furthermore, the display controller also has a high-end graphics card to perform rendering operations as requested by clients in the network.

High density content for up to eight displays

Output nodes can display high density content and can drive up to eight displays. The unit supports different types of displays including the whole range of Barco projectors.

Multiple output nodes can be combined to show a composed picture that is frame locked for a synchronous picture on a large display wall.

Features

Universal Display Agent

High-end 3D graphics acceleration

Universal Decoding Blocks

Universal IP streaming video decoding

Frame lock between multiple output nodes

Up to 8 x 1920x1200 displays

Redundant network interface