

TREALITY XDS-RACU Multi-projector system remote controller



Set all parameters

Compatible with most of the TREALITY projector offering, the TREALITY XDS-RACU allows you to define projector groups and calibrate all display parameters. This includes settings for color and brightness equalization, geometry correction and smearing reduction as well as time of day (TOD) settings to seamlessly transition from day to night training. In addition, its sleek, attractive styling makes it perfect for use in a simulator, virtual reality center or planetarium.

At the heart of system care

The TREALITY XDS-RACU controller forms the heart of any modern realignment system, and in particular, the TREALITY AutoAlign product suite. TREALITY XDS-RACU is an integral part of the AutoAlign range, and was designed to work together with other products of the suite, which renders color calibration, brightness equalization, warping and blending much more efficient.

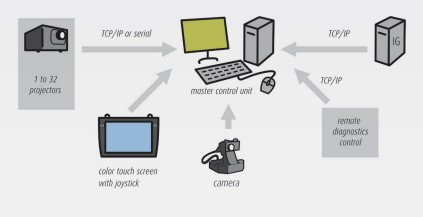
The TREALITY XDS-RACU makes it easy for you to control a multi-projector display system quickly, efficiently and securely – and from one central point. Through its easy touch or button interface, you can perform all necessary alignment and routine maintenance tasks. At a glance, you'll have a quick overview of your entire system's status.

Full back-up

The TREALITY XDS-RACU supports a full system back-up and diskless operation in high-security environments. The TREALITY XDS-RACU automatically detects projector types and locations, and downloads its display parameters.

You can also store various control and projector parameters in a central location to considerably reduce MTTR or get back-up projectors running in no time, with all the settings of your previous system. As these settings are saved on your control unit as well as your projector, you effectively have a foolproof back-up.

Whether you need to control a single visualization environment or multiple display centers, the TREALITY XDS-RACU gives you the power and flexibility to manage your visual system, unlike any tool on the market today.





Quickly download or upload all relevant settings



Manage groups and subgroups of projectors



Control all relevant image settings with one touch

TREALITY eRACU

The TREALITY eRACU is a remote handheld alignment tool for setup, warping and blending the image in a multi-projector visual system.



APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

TREALITY SVS Simulation is an ISO 9001:2015 registered company. The information and data given are typical for the equipment described. However any individual item is subject to change without any notice. The latest version of this brochure can be found on www.trealitysvs.com.

SVS-XDS-RACU_24-00

www.trealitysvs.com

TREALITY SVS LLC Simulation Visual Systems 600 Bellbrook Avenue Xenia, Ohio 45385-4053 USA: +1 937 372 7579

TREALITY SVS BELGIUM Pieter Verhaeghestraat 44 B-8520 Kuurne Europe: +32 19 60 04 03

