

TR-B Control Panel



Compact On-Air Control Solution

The TR-B Control Panel is designed for easy, effortless on-air operation. Using the Tally interface, the TR-B is able to follow the on-air camera providing the operator with a quick and reliable method of fine tuning camera positions.

The Control Panel is able to store 10 shots per camera, which makes the TR-B an ideal control panel for smaller systems as used on game shows and remote new facilities, as well as a fall-back unit in large multi-operator, multi-camera systems.

Ethernet and RS422 outputs give both forward and backward compatibility with all Shotoku robotic products as well as units from manufactures such as Radamec meaning that you don't need to replace entire systems at one-time during upgrades.

Advanced interface options provide connections to preview monitor switches, tally outputs, and production switches for auto-selection of the on-air camera as well as automation systems minimizing workload and therefore operator errors.

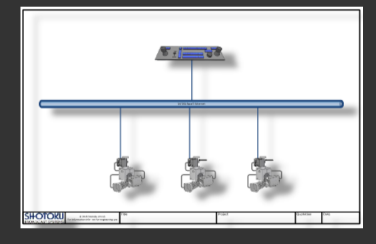
Features

- Control up to 16 Cameras
- Automatic On-Air Camera Selection
- 10 Shots per Camera
- Simple Control System for On-Air Use
- Controls Existing Legacy Heads

Applications

NEWS, SPORTS & CURRENT AFFAIRS

VR STUDIOS



TR-B System Configuration

SPECIFICATIONS

R	CONTROLS	3-Axis proportional joystick for Pan, Tilt, and Zoom Assignable rotary encoders for Focus, Tilt, and Zoom. Adjustable fade time 10 Individual Shot Selection Buttons Individual Pan & Tilt reverse functions 16 Dedicated Camera Selection Keys with On-Air Tally Fade, Cut, Swoop, and Stop
	CONNECTIONS	RS-422 & Ethernet camera control ports IP Automation interface GPI In/Out Switcher Tally
	SIZE	19" Rack Mount, 3RU High
	POWER	100-240v AC 50/60Hz