

RCC-TS

Touchscreen Remote Control System

Features

User Friendly Operation

- Provides complete control and monitoring of Canon BU-45 and BU-50 remote camera systems
- Straight forward control buttons and meters are easy to understand and operate
- All system functions can be controlled via the touchscreen and mouse interface
- Joystick control provides proportional trim controls of the pan, tilt, zoom and focus
- Joystick includes user-defined buttons for the control of other camera functions or the execution of presets

Advanced Automatic Functions

- Simplify and enhance operation
- **Preset** allows up to 32 preset settings per remote camera system to be programmed into the MC5 master unit for instant recall
- **Go To** rotates the remote camera system to a heading selected from a compass rose
- **Step** jogs the remote camera system in fixed increments

Multiple Site Control

- A single RCC-TS master unit can control up to 99 remote camera systems
- Multiple remote cameras can be controlled at each remote site via a single communication path
- Variety of communications to remote sites, including 2- or 4-wire dedicated lines, dial-up, IP, wireless modems or broadband wireless

Multiple Master Control

- Networked master units
- Each master unit can control all of the remote sites

Split Screen Operation

- Multiple camera control panels can be displayed concurrently on the RCC-TS master unit monitor
- Each camera control panel is fully active, enabling the operator to monitor and control multiple sites and camera systems simultaneously

Administrator Module

- All operational parameters of the remote camera system are user defined through the Administrator
- Enables the user to custom tailor the RCC-TS to meet the operational requirements of each application



User Friendly Operation

The RCC-TS is a touchscreen remote control that provides complete control and monitoring of the Canon BU-45 and BU-50 remote camera systems. Its user friendly control panel features straight forward control buttons and meters, providing intuitively easy operation and a short learning curve.

Advanced Automatic Functions

The RCC-TS includes several advanced automatic functions to enhance the operation of the remote camera system.

The *Preset* function allows up to 32 presets per remote camera system to be programmed into the MC5 master unit for instant recall. Each preset includes all of the camera, lens and pan/tilt settings. The *Preset* function is ideal for storing the settings of frequently used shots as well as rapidly switching between back-to-back shots.

Joystick Control

In addition to the control of the camera system via the touchscreen or mouse, the joystick provides proportional trim controls of the pan, tilt, zoom and focus. The joystick also includes user-defined buttons for the control of other camera functions or the execution of presets.



RCC-TS Touchscreen Remote Control System

Multiple Site Control

A single RCC-TS master unit can control up to 99 remote camera systems. The RCC-TS can use a variety of methods for communications between the master units and the remote sites, such as 2- or 4-wire dedicated lines, dial-up, IP, wireless modems or broadband wireless.

Multiple Master Control

Multiple RCC-TS master units can be networked together, each with user defined access to remote sites and the equipment control panels.

Split Screen Operation

Multiple equipment control panels can be displayed concurrently on the RCC-TS master unit monitor. Each equipment control panels is fully active, enabling the operator to monitor and control multiple sites and systems simultaneously. The multiple control panel display is user defined, ranging from 2 to 25 panels, and each equipment control panel can be switched to full single panel mode at the touch of a button.

Switcher/Router Control

The RCC-TS can be configured to control several models of third party switchers and routers.

Administrator Module

A highly versatile Administrator module is included, enabling the user to customer tailor the RCC-TS to meet the operational requirements of each application.



Canon BU-50H For Indoor Applications



Joystick Control

The joystick provides proportional trim control of the pan, tilt, zoom and focus. The joystick also includes user-defined buttons for the control of other camera functions or the execution of presets.



Canon BU-45H For Outdoor Applications

