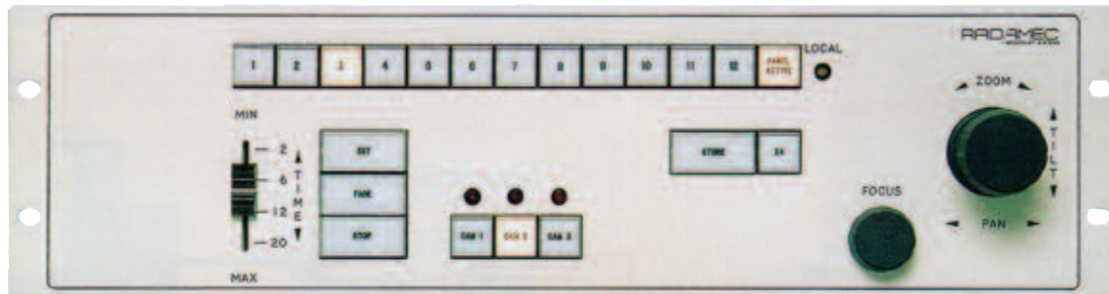


# Radamec BCP

## Basic Control Panel



The **Basic Control Panel (BCP)** is capable of controlling up to eight pan and tilt heads and provides storage and recall of 12 shot positions per head. The panel accepts external switcher inputs in order to provide an On-Air indicator for each head.

The three axis joystick controls pan, tilt and zoom and is proportional, which means that the speed of movement is increased as the joystick is deflected. The BCP automatically compensates the response of the joystick according to the current zoom angle of the lens. A separate rotary encoder controls focus. This facility allows slow and smooth movements to be made during On-Air conditions.

A rotary slide allows the operator to select the speed of transition between shots. The BCP is compatible with the complete range of Radamec pan and tilt heads. A dual joystick version is available where height drive control is required.

### Key Features and Benefits

- + Simple control of up to eight cameras
- + On-Air quality movement
- + 12 shot positions per head
- + On-Air camera indication
- + 19in x 3U desk or rack mountable
- + Runs up to 4 control stations
- + Controls any device with a miniHCU, including height drive and the Radamec 431

#### Part Number

BCP (Single Joystick Control)	170-518-0001
BCP (Dual Joystick Control)	170-518-0002