

Betz

betz-tools.com

steadi [and] motion
engineering



Remote Control Desk für Remote Heads

Design Features



Desk

The Steadi and Motion Engineering Remote Control Desk is the first Camera-Remote-Head control unit that allows the operator easy configuration to meet his individual needs. Configuration is being done by two user selectable 4-way joysticks on each haptically formed hand unit and an fluid damped focus control. The joysticks can be easily set to zero in any working position by pushing a button. The joystick's response characteristic, sensitivity, start and stop ramps are continuously variable.

The hand units are removable and placed anywhere via hard-wire. Ten positions for pan, tilt, roll, zoom and focus can be stored and recalled via the shot box. A virtual end stop may also be stored for each function. The actual zoom and focus position will be displayed on external readouts which can be placed anywhere onto the control monitor.

The maximum distance from the remote head to the desk is 500 meter (1650 feet) via CAN hardwire.

The CAN protocol can be modified onto customers need.

The Supertechno Crane can be controlled on its usual cable length.

Power input: AC 90-230 Volt - DC 10-18 Volt

In/output: CAN-Bus, Supertechno Crane, Telemetrie,

RS 232, Tally, Roll Pedal

Weight: 15,4 lbs (7 Kg)

Size: 22,45"x17"x2,4" (57cm x 43cm x 6cm)

Part no.	Description
Desk	Control Desk Basic unit with haptic handcontrols
D-STA	„Stand alone“ external handcontrol adapter
D-EXZ	External zoom display
D-EXF	External focus display

Cable and special accessories on request

