

ADTTE Touch Tracker Matrix Switcher Keyboard

Features That Make a Difference:

- Attractive ergonomic design
- Camera, monitor and satellite site selection
- New controlstick provides pan/tilt functions
- Lens control (zoom, focus, iris)
- Supports dome “flip” feature
- Preset, pattern auxillary control
- Tour, salvo and alarm control
- Built-in self-test hardware and software operation
- Supports multiple languages (English, French, Spanish, German, Italian and Portuguese)
- Backlit LCD display



The ADTTE Touch Tracker matrix switcher keyboard is compact, ergonomically-designed and compatible with MegaPower matrix switcher/controller systems. This keyboard provides easy access to a complete selection of video switching options – from basic camera and monitor selection to the most advanced automatic control.

The new controlstick provides pan/tilt functions of the currently selected dome. Buttons for lens zoom, focus, and iris functions are located near the controlstick enabling one-handed operation. The keypad features buttons that allow you to assign any camera to any monitor and access special features such as salvos, tours, and alarms.

The LCD displays the selected camera, monitor, and site. It also enables you to see the numbers as you enter them and it displays system prompts and messages.

General

ADTTE Touch Tracker keyboard

Note: The ADTTE is suitable for use worldwide. Proper low-voltage transformer, with main power cord, is supplied with the unit. Specify country of installation and 120 or 230 VAC at time of order.

Electrical

Input Voltage 16 to 32 VAC, 50/60 Hz

Power Supply 120 or 230 VAC

Power Consumption 10.8 watts

Physical

Dimensions (H x W x D) 130 x 194 x 260 mm
(5.12 x 7.63 x 10.24 in)

Weight 1.0 kg (2.2 lbs)

Color Black shell with gray appliqué

Environmental

Operating Temperature 0° to 50° C (32° to 122° F)

Humidity. 5-95% RH (non-condensing)

Storage Temperature. -20° to 65° C (-4° to 149° F)

Regulatory

Emissions. FCC: 47 CFR Part 15
Subpart B, Class A
CE: EN55022 Class B
CE: EN6100-3-2
CE: EN6100-3-3
AS/NZS 3548, Class A
CISPR22
ICES-003

Immunity CE: EN50130-4

Safety. UL: UL1950
cUL: CSA 22.2 No. 950
IEC950
CE: EN60950

