CT6-FLEX

Room Control at your fingertips





Control Products Group

DESCRIPTION

Encased in one of our elegant CT6 table boxes the Flex control system is a small, powerful and affordable solution perfect for nearly any installation. It features a 3.5" color LCD touchscreen and all of the connectivity needed to control the lighting, shades and every piece of AV equipment installed all from one central location.

It features the full complement of serial, IR, GPIO and Ethernet ports and is the right choice for larger installations or where network connectivity is required. The interior compartment can be populated with a variety of AC and AV connector plates available from FSR.

A Flex can also be remotely controlled using the Flex Remote Control software. The software connects to the Flex installed in the room and replicates the screen on the desktop and is available for: Windows 8®; Windows RT®; Windows Phone®; Android®; iPad® and iPhone®.

CT6 boxes are retractor ready and can accommodate up to four of FSR's TBRT cable retractors.

TARGET MARKETS

- K-12 Classrooms
- University Lecture Halls
- Boardrooms
- Meeting Rooms
- Conference Rooms

FEATURES

- 3.5" Diagonal Color LCD Touch Screen
- 4 Serial Ports
- 4 IR Ports (Each Can Control up to 4 Devices)
- 4 GPIO Ports
- IP Port
- Built In Clock / Calendar with Scheduler
- Multi Command Scripting Conditionality
- "Power over Ethernet capability"



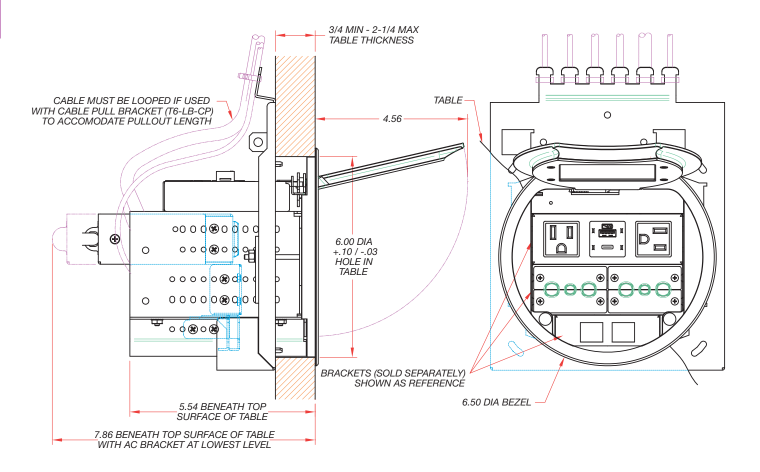
FSR offers complete Collaboration/ Control Solutions available in many configurations.

Contact our sales team to discuss your specific requirements.

FSR Inc.

244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.785.4347 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com

DIMENSIONS



CT6-FLEX ORDERING INFORMATION

| CT6-FLEX — Select two Large Section Brackets & one Small Section Bracket | | | |
|--|--------------|---|---------------------------|
| Item # | Part # | Description | |
| 18144 | CT6-FLEX-BLK | Round Table Box - Fits 2-Large Brackets and 1-Half Small Bracket Chassis Only | |
| 18145 | CT6-FLEX-ALM | Round Table Box - Fits 2-Large Brackets and 1-Half Small Bracket Chassis Only | |
| T6 Large Section Brackets - Choose TWO Edison = Standard 3 Prong Edison Plug Mains = Hard Wired Electric Feed | | | LARGE SECTION BRACKETS |
| 17068 | T6-LB-AC3HW | T6 Large Section Bracket w/ 3 AC Outlets - Mains | T6-LB-AC3HW |
| 17070 | T6-LB-5SS | T6 Large Section Bracket for 5 Snap In Connectors | |
| 17071 | T6-LB-CP T6 | Large Bracket - Cable Pull Housing, 8 (ATO) | T6-LB-5SS |
| 17960 | T6-LB-AC2U1 | T6 Large Section Bracket w/2 AC outlets with 1 additional AC outlet in rear | d d d |
| 17962 | T6-LB-AC3RR | T6 Large Section Bracket w/3 outlets with center outlet rotated | |
| 17914 | T6-LB-UN | T6 Large Section Bracket for mounting of 4 IPS inserts or 6 cables | T6-LB-AC2CH-CC |
| T6 Half Small Brackets - Choose ONE | | | |
| 17710 | T6-HSB-2SS | T6-Flex EURO Half Small – Bracket for 2 Snap-In Jacks | |
| 17727 | T6-HSB-1IPS | T6-Flex Half Small Bracket – Holds 1 IPS Insert | T6-LB-AC2U1 |
| 17728 | T6-HSB-CP | T6-Flex Half Small Bracket – Cable Pull Bracket | |
| Flex Accessories | | | T6-LB-AC3RR |
| 17093 | FLEX-BATT | Battery Backup Kit | T6-LB-UN |
| 17095 | FLEX-PRGM | Programming Kit for FLEX w/ IR Learner | 70-LD-UN |
| 17019 | IR-EC1-6 | Single IR Emitter w/ 6' Cable | SMALL SECTION BRACKETS |
| 17295 | FLEX-MGR | Flex Management Software Suite | SEOTION BILACKETO |
| | | | T6-HSB-1IPS |
| | | | T6-HSB-2SS |
| | | | T6-HSB-CP |
| | | | |

SPECIFICATIONS

Serial Ports (RS-232)

Speed: 2400-115,200 bps (Ports 1,2,3)

2400-57,600 bps (Port 4)

Pins: TX, RX and GND Connector type: Screw terminal

IR Ports

Connector type: Screw terminal

I/O Ports

Output: open collector, current limited to 100mA,

(24VDC max)

Input: $VIH_MIN = 5VDC$, $VIH_MAX = 24VDC$,

 $VIL_MAX = 0.4VDC$

Connector type: Screw terminal

Ethernet Port

Type: 10/100BASE T/X

Compliance and supported features:

Compliant with IEEE 802.3/802.3u (100BASE-TX) Compliant with ISO 802-3 / IEEE 802.3 (10BASE-T)

Supports Auto-negotiation

Supports Automatic polarity detection and correction

Supports HP Auto MDI/MDI-X (no crossover cables required)

Protocols TCP/IP, UDP

Connector type: RJ-45

Power

Local adapter Voltage: 12VDC Current: 500mA

Power supply included

Connector type: Screw terminal

Power over Ethernet (PoE)

Compliant with IEEE 802.3af (Class I device)

Support local power adapter OR-ing for redundancy (local adapter preference)

Unit can be powered from an 802.3af compliant PoE switch (not provided)

Unit can be powered from an 802.3af compliant PoE PSE adapter (i.e. midspan injector. Not included

(optional accessory)

See LIT1359
FLEX Brochure
for additional
application
information.







