FLEX-LT

Room Control at your fingertips





DESCRIPTION

The Flex-LT is a self-contained control system that has a vast number of features and a price point that everyone can afford.

The Flex-LT mounts in a wall or sits on a desk and presents the user with an easy-to-use and understand color touch screen. Through the touch screen the user can choose what source is being displayed, change the volume, control the various sources, turn lights on and off, raise or lower the shades or screen and much more.

Using the built in scheduler, the Flex-LT can automatically shut off displays that have been accidentally left on when the room is not in use. It can also alert the support staff if there is an issue in the room such as the lamp life getting too high in order to reduce the down time of the room.

The Flex-LT configuration utility features an easy to use method to get the most out of the system. The contractor is presented with an easy to follow drag 'n drop programming methodology; no need to learn another programming language. Flex-LT eases device control by offering IR libraries or if a library is not available, the Flex-IR learner is a snap to use. Serial libraries are also available or can be entered in either ASCII or Hex.

The Flex-LT makes life easy — Easy-to-Use, Easy-to-Program, Easy-to-Afford.

FEATURES

- 3.5" Diagonal Color LCD Touch Screen
- 2 Serial Ports, 4 on FLEX-LT200
- 2 IR Ports, 4 on FLEX-LT200 (Each Can Control up to 4 Devices)
- IP Port (FLEX-LT200 model)
- Built In Clock / Calendar with Scheduler
- Multi Command Scripting Conditionality
- "Power over Ethernet capability" (on FLEX-LT150 and LT-200 models)

TARGET MARKETS

- K-12 Classrooms
- University Lecture Halls
- Boardrooms

•	weeting hooms
•	Conference Rooms

ORDERING INFORMATION							
Item #	Part #	Description					
17094	FLEX-LT100	3.5" Color Touch Cont Sys w/ 2 Ser, 2 IR					
17236	FLEX-LT150	3.5" Color Touch Cont Sys w/ IP Port Only					
17096	FLEX-LT200	3.5" CIr Touch Cont Sys w/ IP, 4 Ser, 4 IR, 4 I/O, 1 Analog In					
17237	FLEX-LT300	Control System "Brain" w/ IP, 4 Ser, 4 IR, 4 I/O and 1 An In - Module					
17095	FLEX-PRGM	Programming Kit for FLEX w/ IR Learner					
17181	IR-EC3-6	IR Emitter w/ 6' Cable					
17332	T6-FLEX-BLK	6" Table Box Round with FLEX LT-200 available in multiple finishes & configurations. (see LIT1434)					
17296	K-10D	Relay Module 5-pack					

Check back box clearance to ensure proper fit. Units require mounting in a plastic back box or oversized metal back box.

Number and Type of Ports on Each Flex Model								
Model	Serial Port	IR Port	I/O Port	Analog Input	Ethernet Port			
FLEX-LT100	2	2						
FLEX-LT150					1			
FLEX-LT200	4	4	4	1	1			
FLEX-LT300	4	4	4	1	1			
T6-FLEX	4	4	4	1	1			

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

LIT1273C

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 (FLEX-LT200, -LT300 and T6)

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 (FLEX-LT150, -LT200, -LT300, T6)

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), (FLEX-LT150, -LT200, -LT300, T6)

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)

FLEX-LT300 – The LT300 is another specialty member of the Flex Family. The LT300 is basically an LT-200 in a box without a touchscreen. The LT300 can be mounted in a

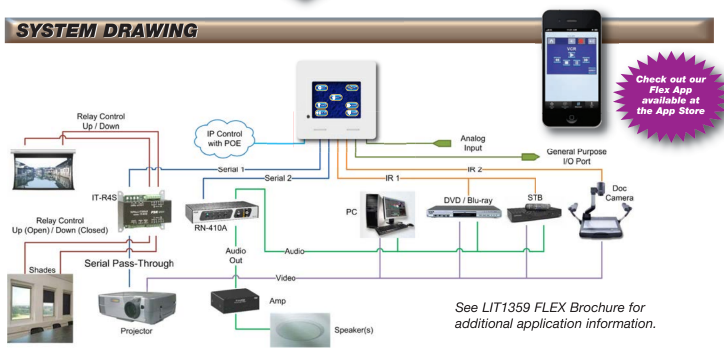


rack or Ceiling Box and connected to all of the devices that need to be controlled. The user interface to the LT300 is provided either by a FLEX-LT200, LT150 or the Flex Remote Windows application.

A "must have" companion module for the **FLEX-LT**, the **K-10D** relays can be driven from the FLEX-LT low level GPIO output. These handy



boards offer a quick, simple method to provide ground closures to devices that require relay control voltage such as screen controls or projector lifts. The K-10D "5-pack" includes the "breakaway" relay modules and hook-and-loop mounting strips.







Specifications are subject to

change without notice.