

LPU 8110NT-B Lift Controller



LPU8110NT and LPU8111 is dedicated to high-rise building elevator control and system integration of the elevator controller. By using LPU8110 and LPU8111, property management companies or building management personnel can access a variety of personnel more effective and safer management, effective control of the entry of people without fixed duties. All cardholders to use the elevator, one must go through the system administrator. Use the elevator, different people have different permissions assigned. Each person authorized to enter the elevator to enter the designated area or floor, and can access the table according to the time table and floor privileges and authorized. Unauthorized, not to enter the management area of the floor, and the important floor for time control. Controller to run either offline or online control, can record a lot of transaction data, making the elevator and out of all personnel records are far to be found.

LPU8110NT-B build in with Power Supply in Metal Box.

Product Specification

Device	LPU8110NT-B
CPU	32-bit microprocessor, two watchdog protection
Event Storage	13000 events
Support Card	35000 cards
Max Control Floors	128 Floors
Lift Reader	1 Reader
Reader Input Format	24-72 bits Wiegand Input
Communication	RS232, RS485, TCP/IP
Communication Rate	9600, 4800 Kbps
Operating voltage	12 VDC
Operating Temp.	-40-70 Degree C,
Size in Metal Case	403×384×72mm

Model

LPU8110 Board Controller with 16 floors output.
LPU8111 Expansion Board Controller 16 floors output.

