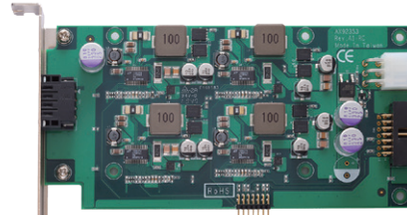


AX92353

4-CH Lighting Control Module

Features

- 4-CH independent constant current LED drivers (up to 1 A)
- Supports strobe and trigger mode
- Intensity control by software
- Supports duration and delay time for LED output



▲ Side View

Specifications

| | |
|--------------------------|--|
| Channels | 4-CH |
| Drive Methods | Current-controlled |
| Operating Mode | Strobe, Trigger |
| Output Current | Trigger mode 0.5A per CH Strobe mode 1A per CH |
| Output Voltage | 24 VDC |
| Duration time | Trigger mode 10ms to 65s Strobe mode 10us to 10ms |
| Output current step size | 50mA by software |
| I/O Connector | 8 pin terminal connector (black) |
| Power Connector | 6-pin ATX power connector (12V) |
| Power Requirements | Trigger mode 60W @12 VDC Strobe mode 120W @12 VDC |
| Dimensions | 151 x 80 mm |

Ordering Information

| | |
|--|---|
| AX92353 (P/N: E392353100) | 4-CH lighting control module (this optional module cannot be operating independently, please apply with AX92352.) |
| LED Power Cable (P/N: 59492350700E) | 4P 4.2/6P 4.2, L=10 cm (only be used with IPC962/IPC964) |

Packing List

| |
|---|
| CN-terminal block 4 x 2, cable (communication with AX92352) |
|---|