icore

Innovation to the Core



Pulse 2 channel strobe controller iCore Smart LED Strobe Controller

Features

- · Powerful Overdrive
- · LED protection when Over-driving
- · Sequence mode for multi-strobing
- · Constant current drive
- · Fast reaction speed <0.5µs
- · Flash duration < 0.5µs
- · Auto voltage for flexible power supply

Benefits

- · Guarantee constant current & brightness
- \cdot Providing brighter images at high magnification
- · Freezing motion at flying inspection
- · Multi-strobing at line scan & area scan
- · Increasing life-span of LED from strobing & protection tech
- · Fast and accurate pulsing to reduce blurred image

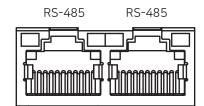


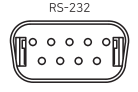
2 channel strobe controller iCore Smart LED Strobe Controller

Specifications

| Model | IP-2P2S-20A | IP-2P2S-50A | IP-2P2S-2C | IP-2P2S-5C | |
|---|------------------|------------------|------------|-------------|--|
| Interface | RS-485 & RS-232 | | | | |
| Drive method | Constant current | | | | |
| No. of channel | 2 | | | | |
| Min. Pulse width | 0.5µs | | | | |
| Max. Switching freq. | 300KHz | | | | |
| Max. Voltage output | 80V | 48V | 80V | 48V | |
| Max. Current output (Continuous/Pulse) | 2A / 20A | 5A / 50A | 2A / 2A | 5A / 5A | |
| Max. Power (Continuous/Pulse) | 60W / 1500W | 125W / 2000W | 60W / 160W | 125W / 250W | |
| Application | Area & Line scan | Area & Line scan | Line scan | Line scan | |

Interface Pin-map.





| RS-485 PORT PIN CONFIGURATION | | | | |
|-------------------------------|-----------------|--|--|--|
| 3 | RS485 Data(A)+ | Non-inverting receiver input & driver output | | |
| 6 | RS485 Data(B)- | Inverting receiver input & driver output | | |
| 4 | Trigger Input - | Trigger input RJ45 Port - | | |
| 5 | Trigger Input + | Trigger input RJ45 Port + | | |
| 7,8 | GND | Ground | | |

| RS-232 PORT PIN CONFIGURATION | | | | |
|-------------------------------|-----|---------------|--|--|
| 2 | RXD | Receive Data | | |
| 3 | TXD | Transmit Data | | |
| 5 | GND | Ground | | |

Mechanical Dimensions











