icore Innovation to the Core



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



iPulse

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 (Per Channel / Total)	60W / 120W	125W / 250W	60W / 120W	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





Tel. +82-70-7600-1411E-mail. icore@icorecorp.comCopyright 2021. iCore Co., Ltd. All Rights Reserved

Web. icorecorp.com