

# INFRARED COMMUNICATION SOLUTIONS

## Protocol Converter Gen 2 Specification

The protocol converter provides safety barrier protection for the nozzle receiver. It provides power and converts the nozzle receiver signal to either RS232, Profinet or Profibus output

SPECIFICATION DESCRIPTION	VALUE	UNIT	REMARKS
<b>Signal input</b>			
Format	RS485		
Sensitivity level	+/- 200	mV	
Baud rate	38.4	kps	
<b>Power input</b>			
Voltage (typ)	24	V	
Voltage (min)	22	V	
Current (typ)	130	mA	Profinet is highest
Current (max)	200	mA	
<b>Absolute maximum</b>			
Power voltage in	45	V	
Data voltage in	+/- 5	V	
<b>Signal output-RS232</b>			
Format	RS232		
Voltage different level	0-6	V	
<b>Signal output-Profibus</b>			
Format	Profibus, Profinet		
Voltage different level	4-7	V	
<b>Form factor</b>	Rectangular		
Length	21	Cm	
Width	19	Cm	
height	5	Cm	
Weight	1.1	Kg	
Housing material	Aluminum		
Operation temperature	-10 to 50	C	
Ingress protection	IP20		
Mounting	DIN		
Certification	ATEX, NEC,		
Output connector type- RS232	DB9F		
RS232 Pin out	2 RS-232 RD 5 RS-232 Sig GND		
Output connector type- Profibus	DB9F		

# INFRARED COMMUNICATION SOLUTIONS

## Protocol Converter Gen 2 Specification

SPECIFICATION DESCRIPTION	VALUE	UNIT	REMARKS
Profibus Pin out	3 8 6 5	Profibus Data – Profibus Data + +5V power +5V Gnd	
Output connector type- Profinet	RJ45		
Profinet Pin out	1 2 7 8	TD+ TD- RD+ RD-	
Output connector type- USB	USB type B		
Input connector type- RS485	Terminal block		
Input Connector Pins	1 4 2 3	PWR GND DATA + DATA -	

ORDERING INFORMATION	
200526	Protocol converter Gen 2 RS232-ATEX
200527	Protocol converter Gen 2 Profibus-ATEX
200577	Protocol converter Gen 2 Profinet-ATEX
200632	Protocol converter Gen 2 RS232 -NEC
200633	Protocol converter Gen 2 Profibus -NEC
200634	Protocol converter Gen 2 Profinet -NEC
200658	Protocol converter Gen 2 RS232 –KTL
200659	Protocol converter Gen 2 Profibus –KTL
200660	Protocol converter Gen 2 Profinet -KTL

**Contact Information**  
 IRDI System Inc.  
 Edward Li, General Manager  
 Email: edward.li@irdisystem.com  
 Phone: 778.386.0485



All specifications subject to change without notice.