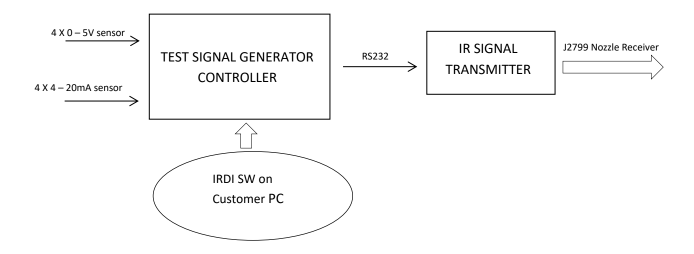
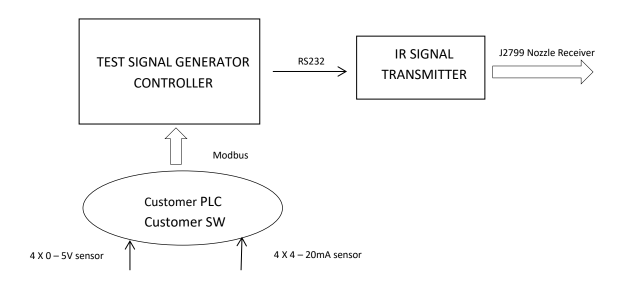
TEST SIGNAL GENERATOR CONFIGURATIONS

Configuration 1-Full Feature TSG. Analog inputs, data logging, Digital I/O



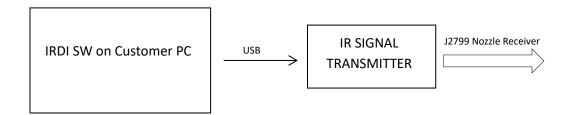
Configuration 2-TSG with Modbus input. Customer must provide and program own PLC





TEST SIGNAL GENERATOR CONFIGURATIONS

Configuration 3-TSG with PC screen inputs. No analog inputs. All inputs from PC screen



Configuration 4-Handheld IR Transmitter. No analog inputs. Test patterns download from laptop through USB





TEST SIGNAL GENERATOR CONFIGURATIONS

	Configuration	Configuration	Configuration	_
Features	1	2	3	Configuration 4
	TSG with PLC	Modbus PLC	Laptop toTX	Handheld
J2799 compatitble	✓	✓	✓	✓
Analog inputs for pressure and temperature sensors	1	Through customer 's controller	x	x
Digital inputs and outputs	1	Through customer 's controller	X	X
Data logging of input parameters	1	Through customer 's controller	X	X
Incorrect CRC	✓	✓	✓	✓
Incorrect Value	✓	✓	✓	1
Power inputs	24VDC or 120VAC	24VDC or 120VAC	Power from Laptop	Battery

Test Signal Generator			
Communications	Front end output: SAE J2601 transmit		
	Back End Input: sensor input 4 X 0- 5V; 4 X 4 –		
	20mA		
Power Supply:	Test signal controller: 100 – 240VAC or 24VDC.		
	Select one		
Physical Packaging	~235mm X130 X 68		
Operating Temperature	-10C – 45C		

Test Nozzle Receiver			
Communications	Front end input: SAE J2601 transmit		
	Back End: Output: RS485, USB		
Power Supply:	5V, 50mA		
Physical Packaging	~63mm Dia X 25mm		
Operating Temperature	-40C to 80C		



TEST SIGNAL GENERATOR CONFIGURATIONS

Test Signal controller and Software			
200016	Test signal generator Controller	Configuration 1	
200017	Test signal generator – Labview software	Configuration 1	
200392	Test signal generator Controller- Modbus	Configuration 2	
200416	Test signal generator-Labview Software USB	Configuration 3	

IR Signal Transmitter				
200081	IR Signal transmitter	Configuration 1 and 2		
200400	IR Signal Transmitter Class 1 Division 2 certified	Configuration 1 and 2		
200410	IR Signal transmitter-USB, Class 1 Division 2 certified	Configuration 3		
200428	Handheld IR transmitter-Battery power	Configuration 4		

Test nozzle receiver			
200403	Test nozzle receiver-not certified,	All configuration	
	RS485 output		
200621	Test nozzle receiver not certified	All configuration	
	USB output		
200504	Test Receiver Software	All configuration	

Contact Information-IRDI System Inc.

Edward Li, General Manager, Email: edward.li@irdisystem.com, Phone: 778.386.0485

