

"The Standard of the Industry"



Document Number:

SF980-INST Rev -

Description:

**INSTRUCTIONS, SENSORAY
VIDEO ENCODER RETRO KIT**

Signature CHKR: *Ludwig Kluge*

Signature ENGR: *Tony Winiewicz*

Signature MFG: *Montaney*

Rev	Date	ECN	Description	RC	DWN
-	2/02/20	-	INITIAL RELEASE	-	GM

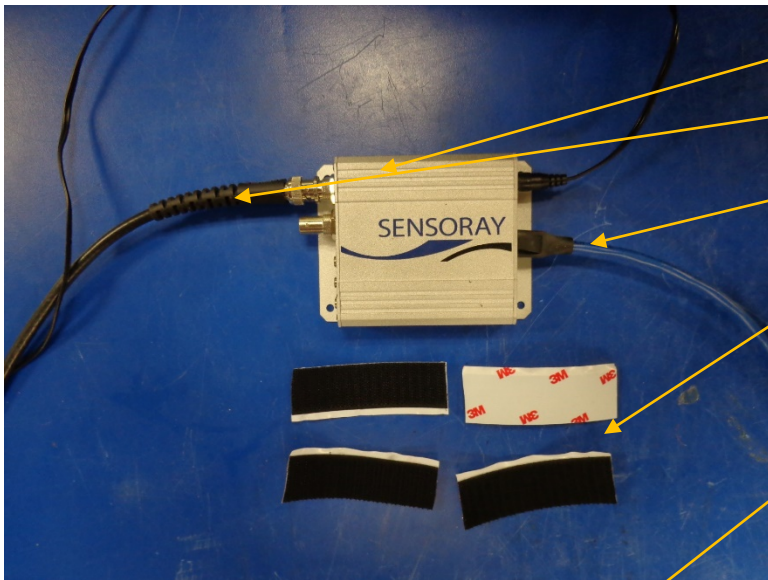
BILL OF MATERIAL

QTY	ITEM	DESCRIPTION	PART NO	NOTE
1	1	IP VIDEO ENCODER/DECODER, SENSORAY	EC2961-1	
1	2	INSTRUCTIONS,SENSORAY VIDEO ENCODER RETRO KIT	SF980-INST	
1	3	CABLE,ETHERNET,SHIELDED,7',BLUE	EC2236	
1	4	CABLE ASSY,BNC>BNC,75OHMS,4'	EC232	
2	5	VELCRO,LOOP 1"BLACK X 3"	200514	
2	6	VELCRO,HOOK 1"BLACK X 3"	200515	

Description: This kit is for adding a Sensoray video encoder/decoder to a SolidFX system, in order to run with OZ2 cameras.

The 5V power supply for the Sensoray is included with the encoder itself.

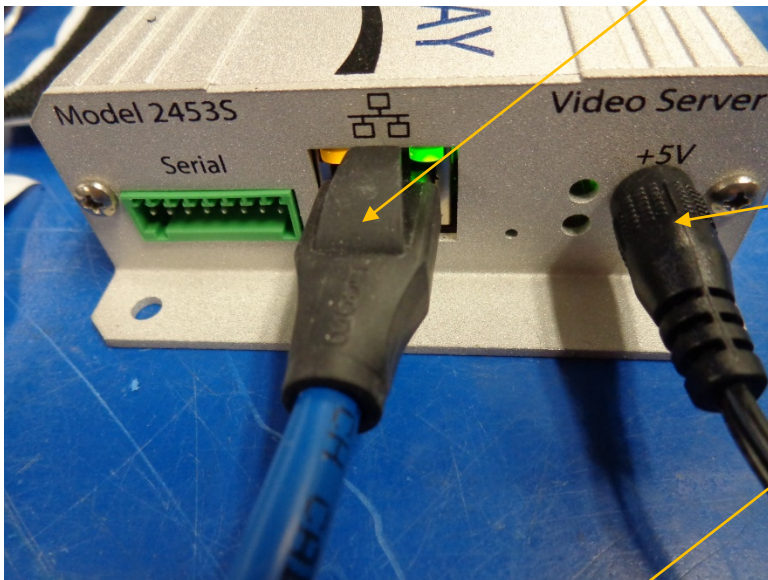
Sensaray Video Encoder Retro Kit Installation Instructions



- EC2961-1 SENSORAY
- EC232 COAX CABLE
- EC2236 ETHERNET CABLE
- 200514 & 200515 VELCRO

STEP 1-

- CONNECT THE ETHERNET CABLE TO THE SENSORAY.
- CONNECT THE OTHER END OF THE ETHERNET CABLE TO THE PATTON BRIDGE.

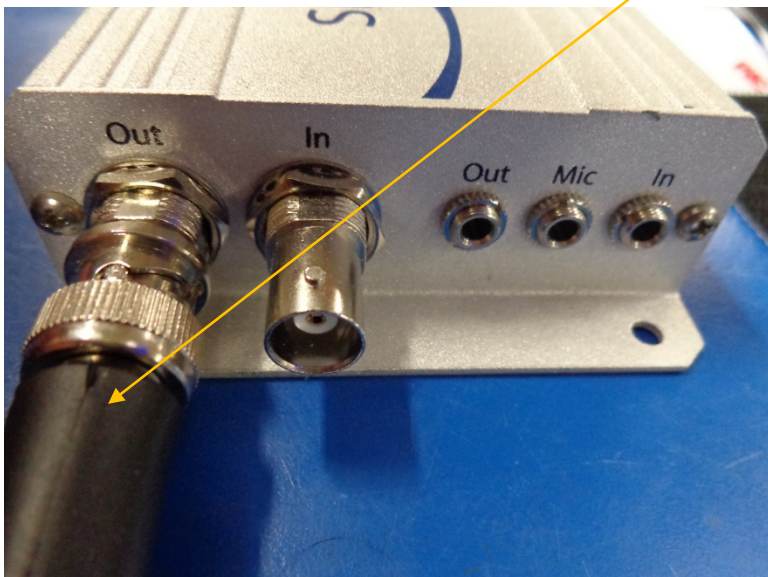


STEP 2-

- CONNECT THE 5V POWER SUPPLY TO THE SENSORAY.

STEP 3-

- CONNECT THE COAX TO THE VIDEO "OUT" OF THE SENSORAY
- CONNECT THE OTHER END OF THE COAX TO THE "AUX" VIDEO INPUT ON THE K2. *IF THIS IS BEING INSTALLED IN A LAMP2 SYSTEM, THE COAX WOULD CONECT TO THE VIDEO "IN" ON THE LATERAL PCU.*



STEP 4-

- USE THE SUPPLIED VELCRO TO SECURE THE DECODER/ENCODER.