



Multi-Camera Controller

CSW3



PRODUCT FEATURES

- Three camera inputs
- Compact design
- Compatible with all Voyager cameras, CEC connectors
- One composite A/V output (RCA)
- Three trigger inputs for auto-mode functions
- Monitor trigger output control

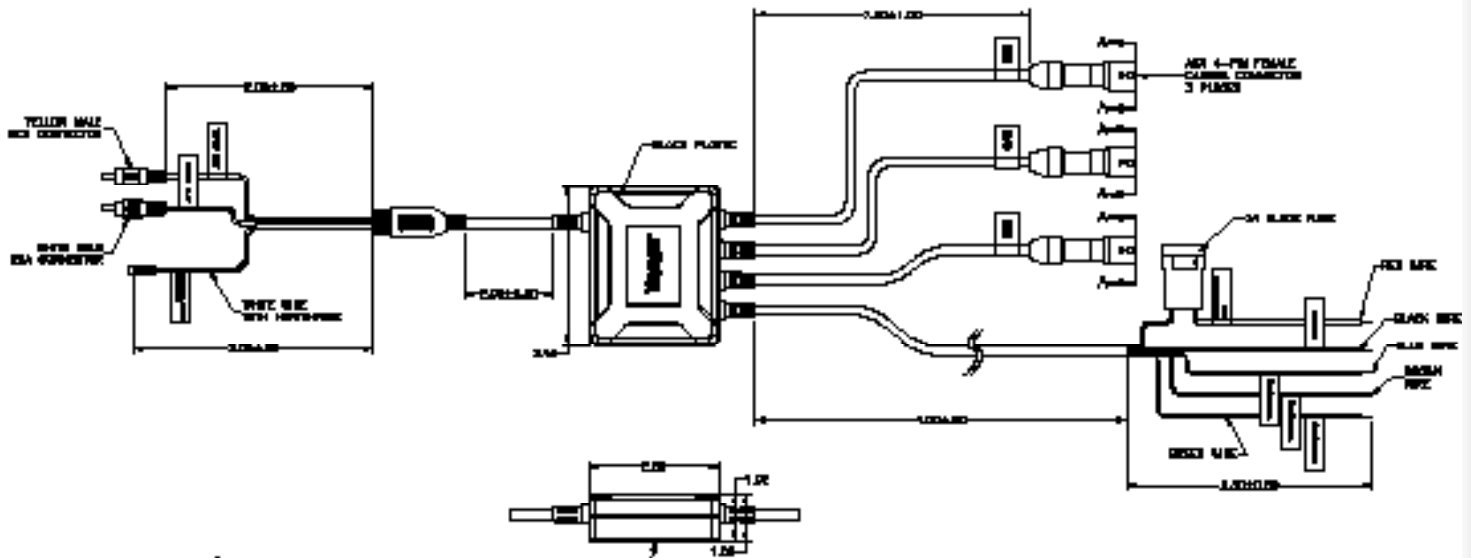
Preliminary

DESIGNED TO MOVE [YOU][™]

asa
ELECTRONICS



Multi-Camera Controller CSW3



SPECIFICATIONS:

General Specifications:

| | | | |
|-----------------------------|---------|-------------------------|---------------|
| Operating Voltage | | 10-16VDC | |
| Current Draw @ 12V | Idle | 22 mA | |
| | Nominal | 1 Camera 87 mA | |
| | Maximum | 3 Cameras 345 mA | |
| Operating Temperature Range | | -4°F to 149°F | -20°C to 65°C |
| Storage Temperature Range | | -22°F to 158°F | -30°C to 70°C |
| Overall Dimensions | | 3.4"W x 1.1" H x 2.8" D | |
| Product Weight (unpacked) | | 5.5 oz. | |



DESIGNED TO MOVE [YOU]®

Product Change Notice

Voyager® CSW3014

In order to ensure our products continue to evolve as the technological market changes, ASA Electronics will be updating our Voyager® line as follows:

The Voyager® CSW3014 multi camera controller will be discontinued. ASA's direct replacement is the Voyager® CSW3 multi camera controller. The change will be effective _____ or when current supply runs out.



CSW3014:

- 50" male video output
 - Reduces the number of connection points for a more robust design
- Compatible with all Voyager cameras, CEC connectors
- One composite A/V output (RCA)
- Three trigger inputs for auto-mode functions
- Monitor trigger output control

CSW3:

- Three camera inputs
- Compact design
- Compatible with all Voyager cameras, CEC connectors
- One composite A/V output (RCA)
- Three trigger inputs for auto-mode functions
- Monitor trigger output control