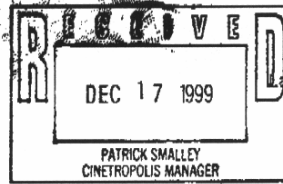


# MaxFlight

C O R P O R A T I O N



MaxFlight Corporation  
750 Airport Road  
Lakewood, NJ 08701-5907 USA

+1 (732) 942-9898  
fax +1 (732) 942-1114  
www.maxflight.com

## SERVICE BULLETIN

To	Pat Smalley (Business Fax)	From	Rich Mascolo
Fax	1-860-312-3215	Fax	+1 (732) 942-1114
Company	Cinetropolis	Voice	+1 (732) 942-9898 x235
Subject	MaxFlight VR2002 Service Bulletin 99010	Pages	1 (including cover)
Sent	12/17/99 at 5:24:50 AM		

### MESSAGE:

Affected Units: All VR2002 Cyber Roller Coasters

Parts Required: None

Item Affected: Power Distribution Box MF# SA11-048A

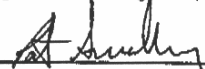
Tools Required: Voltage Meter  
Small Common (Flat Tip) Screwdriver

Reason: Eliminate readable surges or interference on the Pitch and Roll Encoders from the 24 Vdc Power Supply (PS1)

Instructions: Trace the power and ground wires from power supply 1 (PS1), inside the power distribution box, to cannon plug connector J13 and J 14, (you may find the power and ground wires are jumped from J13 to J14). Remove the wires from PS1 and pull through the wire ties and attached the ground wire (black) to TB1 pin 1 (Grnd) on the Motion Control Interface Board, attach the power wire (blue) to TB1 pin 2 (+5) on the Motion Control interface Board. Prior to running the unit, test that the encoders are reading, when you get readings in the status box on pitch and roll axis, you know they are functioning, then test the unit 3 times.

### IMPORTANT!

Please CONFIRM RECEIPT of this Service Bulletin by faxing this cover page with your signature to MaxFlight Corporation at +1 (732) 942-1114 within 2 days.

  
Signature (confirming receipt).

# URGENT

TOTAL P.01