



CVD Series Display			
My Screen Flashes Off and On Rapidly			
This is typically the result of a low voltage situation at the controller Areas to look at include: Vehicle Power Supply Display Controller			
		Yes	No
Step 1	Check the voltage supplied to the controller from the vehicle. It should be between +11 and +32 volts. Do you have the proper voltage?	Go to step 2	Apply correct voltage and retest
Step 2	Is the circuit heavily loaded? While the proper voltage is present there may not be sufficient current available. Plug the controller into an independent clean power source. Did this correct your problem?	Check vehicle power supply and repair as needed	Go to step 3
Step 3	Contact your Intec Service Rep. They may ask you to return your controller and display for service.		