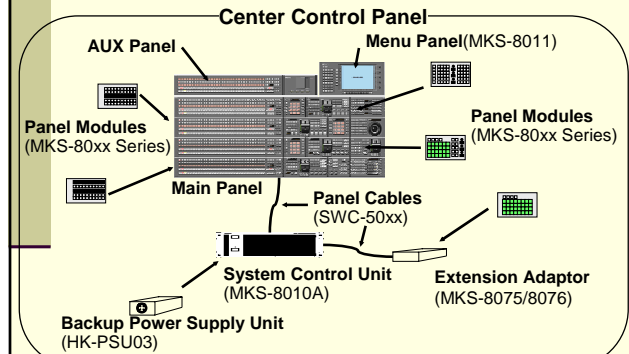


1

DVS-9000 & SCU Maintenance Overview

Product Components



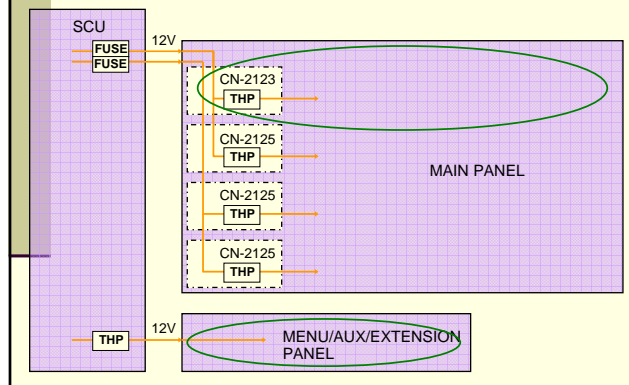
2

Video Signal Connection

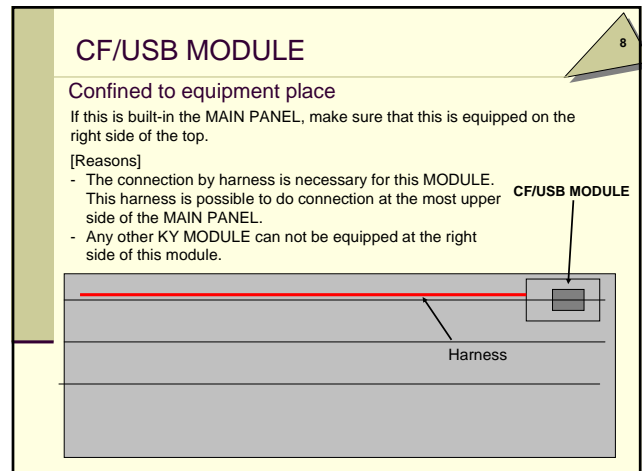
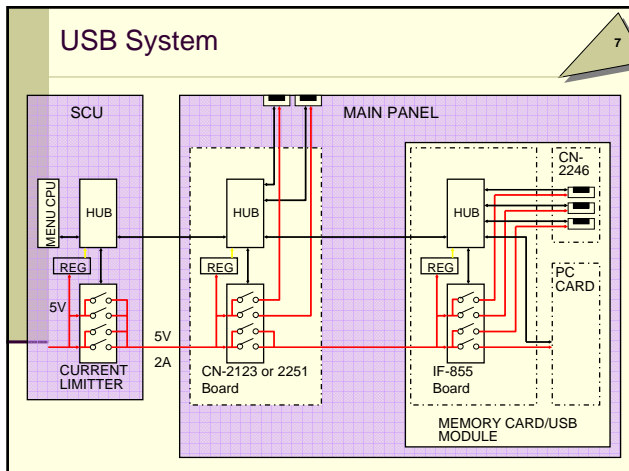
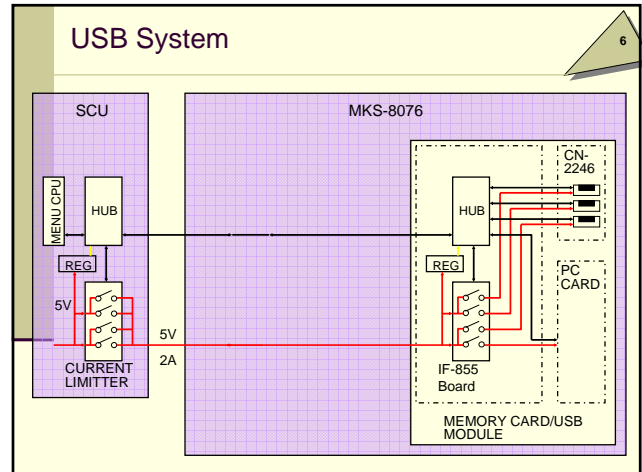
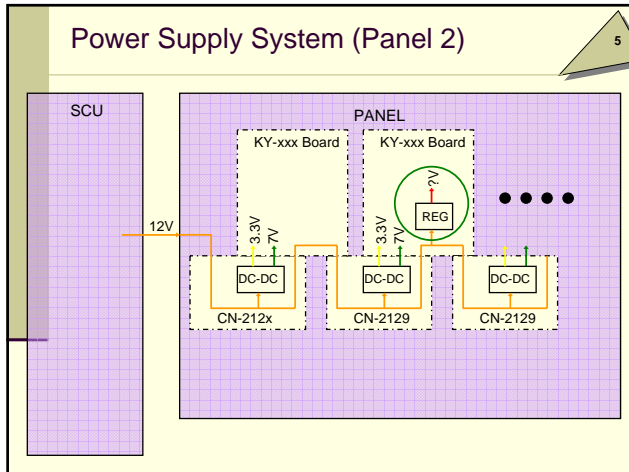
- Refer to DVS-9000 O/M page 15 or [1a DVS9000 System Wiring from Setup Manual.pdf](#)
- System Connection in a DVS-9000 and DVS-9000SF

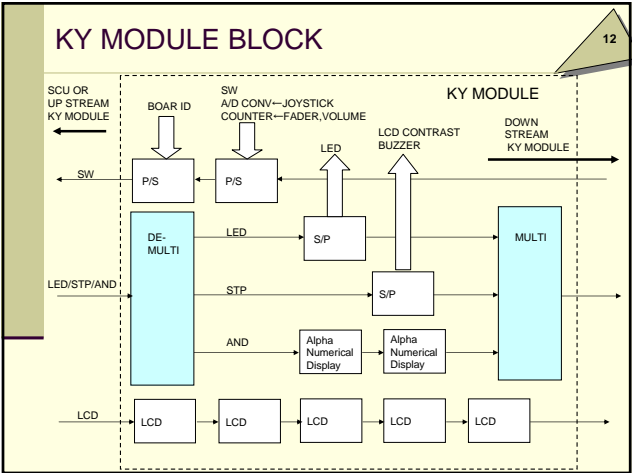
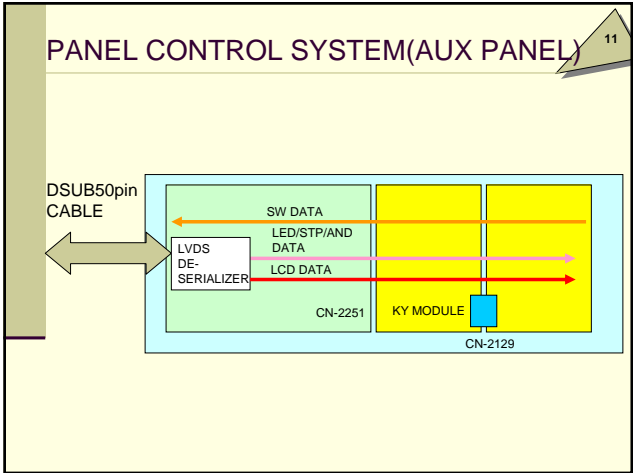
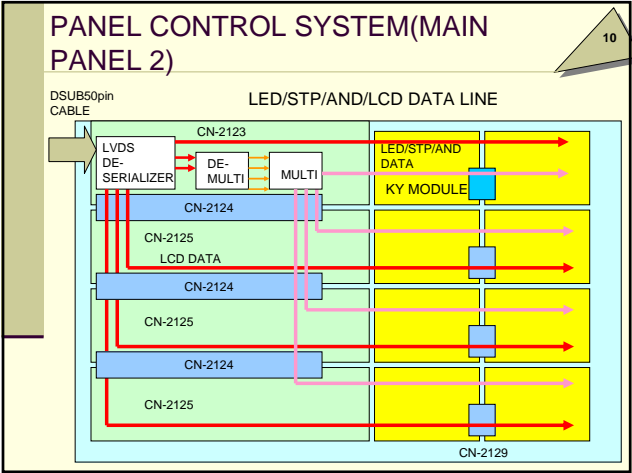
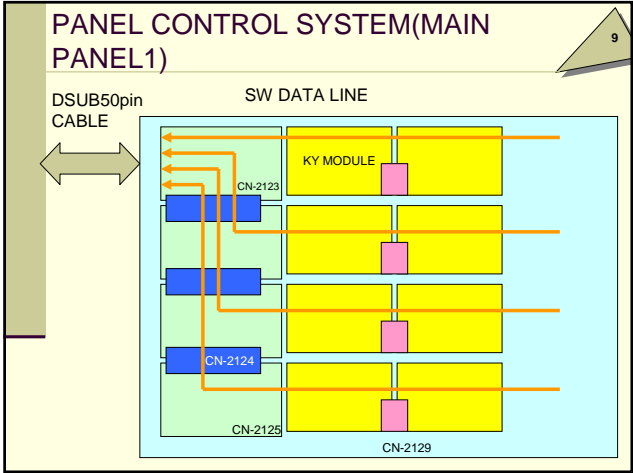
3

Power Supply System(Panel 1)

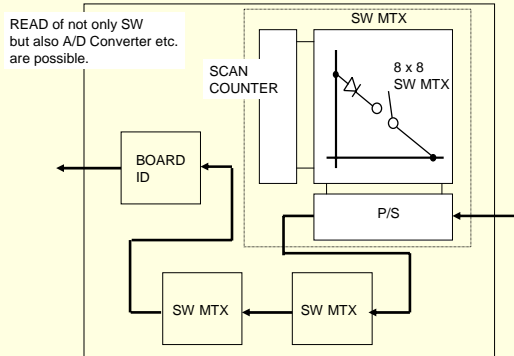


4



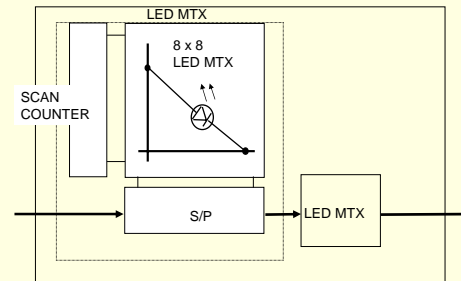


Serial Dynamic Scan(READ)



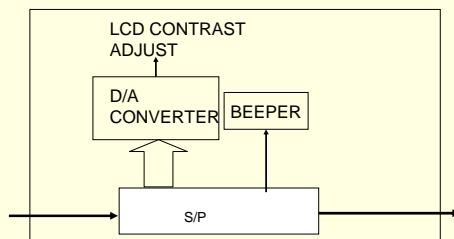
Serial Dynamic Scan(WRITE)

Possible to be lit a lot of LED by Time Sharing System with only a few devices and wirings. (Switching Frequency = 500Hz)
The light of LED is adjustable to each 4 independent system.
(The present software has not been equipped with this adjustment.)

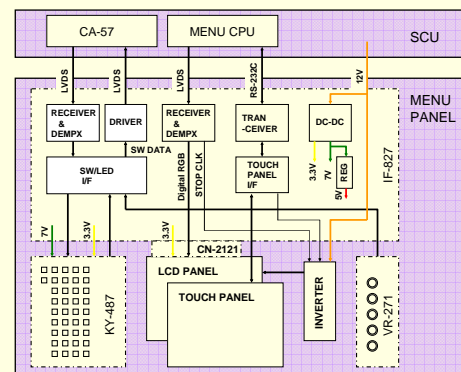


Serial Static Port(WRITE) STP System

Different from LED system whose output changes dynamically, this I/F is possible to output fixed values at all times. In the MVS PANEL, this is used as LCD CONTRAST adjustment and Buzzer Control.



MENU PANEL



DVS PANEL NOTE

17

1. Be sure to put in and out 50 pin cable after SCU power supply is turned OFF.
2. Be sure to put in and out KY MODULE after SCU power supply is turned OFF.

Questions?

18

Back to Main Menu

