DVDM1020 (EL-708) CIRCUIT DESCRCRIPTION

Driving board: A Block

- 1. Control TFT dimmer circuit (light sensor switch)
- 2. Change 12 DC voltage to AC power ,and supply TFT power. (TFT power 1796-50)
- 3. To offer words on TFT (OSD MTL013)
- 4. To link and control all functions (UP PROCESSER MTV512MV64)

AV_SW and FM control board: B lock

- 1. Command AV_SW and FM Transmitter signal export.
- 2. Receiver car 12 DC voltage inport.

POWER_KEY and EJECT board: F, C Block

Offer power_key and eject location.

FM TRANSMITTER: K Block

Support Audio FM TRANSMITTER $88.1 \text{MHZ} \sim 97.9 \text{MHZ}$, 1 step is 200 KHZ

Total: 100 channal from can be choose.

AV IN and OUT BOX: D Block

Offer 3 units (Video, Audio) IN and 1 unit (Video, Audio) OUT.