

7A

DEVICE CONTROL UNIT PACK DCU-8000 (MKS-8700/8701/8702)

DCU Maintenance

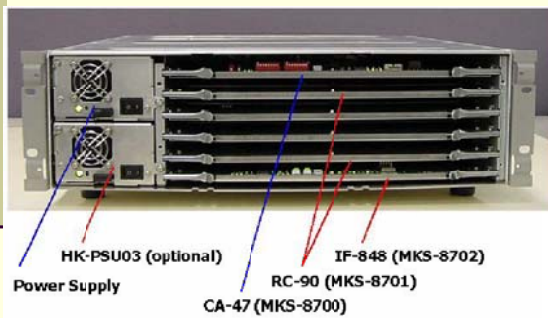


DEVICE CONTROL UNIT PACK DCU-8000 (MKS-8700/8701/8702)

- MKS-8700 : DEVICE CONTROL UNIT
CA-47 : SYSTEM CONTROL BOARD
MB-949 : MOTHER BOARD
CN-2193 : CONNECTOR BOARD (TALLY/GPI INPUT)
CN-2198 : CONNECTOR BOARD (LAN , SERIAL TALLY)
CN-2199 : CONNECTOR BOARD (REFERENCE VIDEO INPUT)
- MKS-8701 TALLY/GPI OUTPUT BOARD
RC-90 : TALLY/GPI OUTPUT BOARD
CN-2195 : CONNECTOR BOARD
- MKS-8702 SERIAL INTERFACE BOARD
IF-848 : SERIAL INTERFACE BOARD
CN-2194 : CONNECTOR BOARD

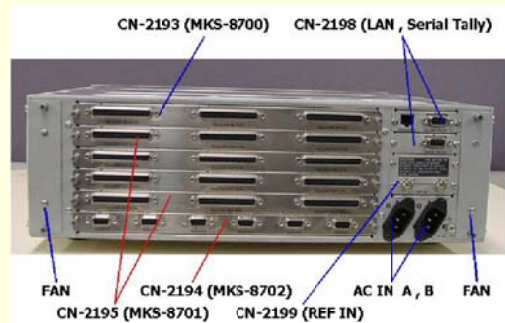
DCU-8000

DEVICE CONTROL UNIT PACK DCU-8000 (MKS-8700/8701/8702)



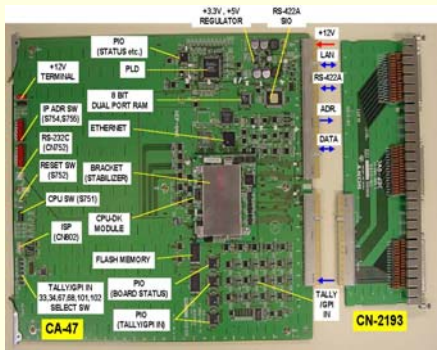
DCU-8000

DEVICE CONTROL UNIT PACK DCU-8000 (MKS-8700/8701/8702)

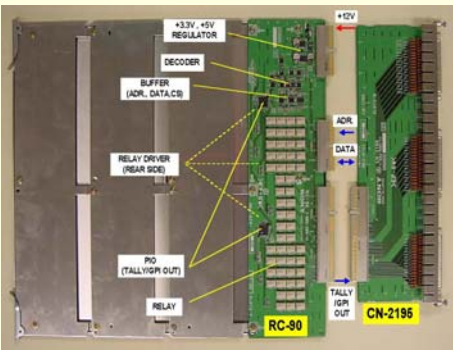


DCU-8000

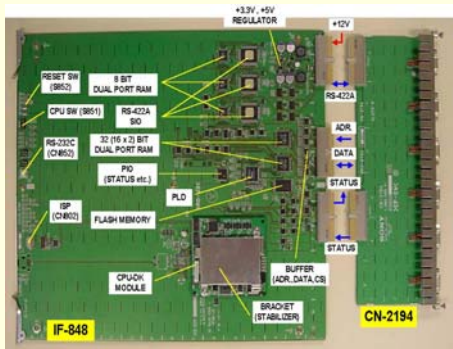
SYSTEM CONTROL BOARD/ CONNECTOR BOARD - CA-47/CN-2193 (MKS-8700)



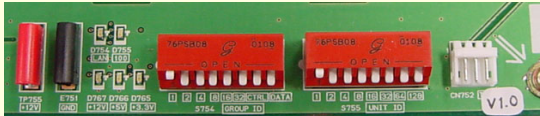
TALLY/GPI OUTPUT BOARD/ CONNECTOR BOARD - RC-90/CN-2195 (MKS-8701)



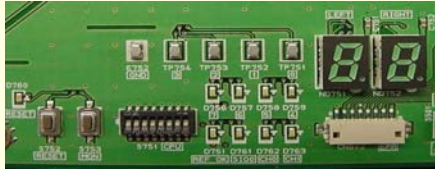
SERIAL INTERFACE BOARD/ CONNECTOR BOARD - IF-848/CN-2194 (MKS-8702)



MKS-8700 MAINTENANCE (1)



MKS-8700 MAINTENANCE (2)



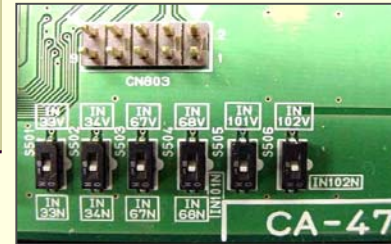
RESET SW (S752) CPU SW (S751) S751-1~8 : OFF
ISP (CN802) PLD Programmer (for ALTERA)

DCU-8000

MKS-8700 MAINTENANCE (3)

TALLY/GPI IN SW Setting (S501~506)

- ON (IN xxN) : Normal (TTL) Mode
 - OFF (IN xxV) : +12V Mode
- Factory setting S501~506 : ON (IN xxN)



TALLY/GPI IN
33,34,67,68,101,102

OFF (IN xxV)
+12V Mode

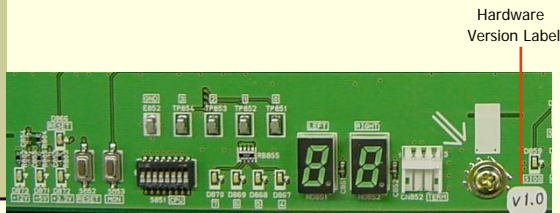


ON (IN xxN)
Normal (TTL) Mode

TALLY/GPI IN SW (S501~506)

DCU-8000

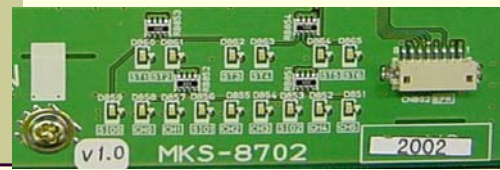
MKS-8702 MAINTENANCE (1)



RESET SW (S852) CPU SW (S851) S851-1~8 : OFF
RS-232C (CN752) PC (SERIAL)

DCU-8000

MKS-8702 MAINTENANCE (2)



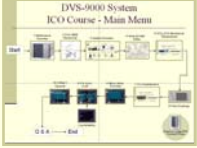
Hardware
Version Label

ISP (CN802) PLD
Programmer
(for ALTERA)

DCU-8000

Questions?

Back to Main Menu



DCU-8000