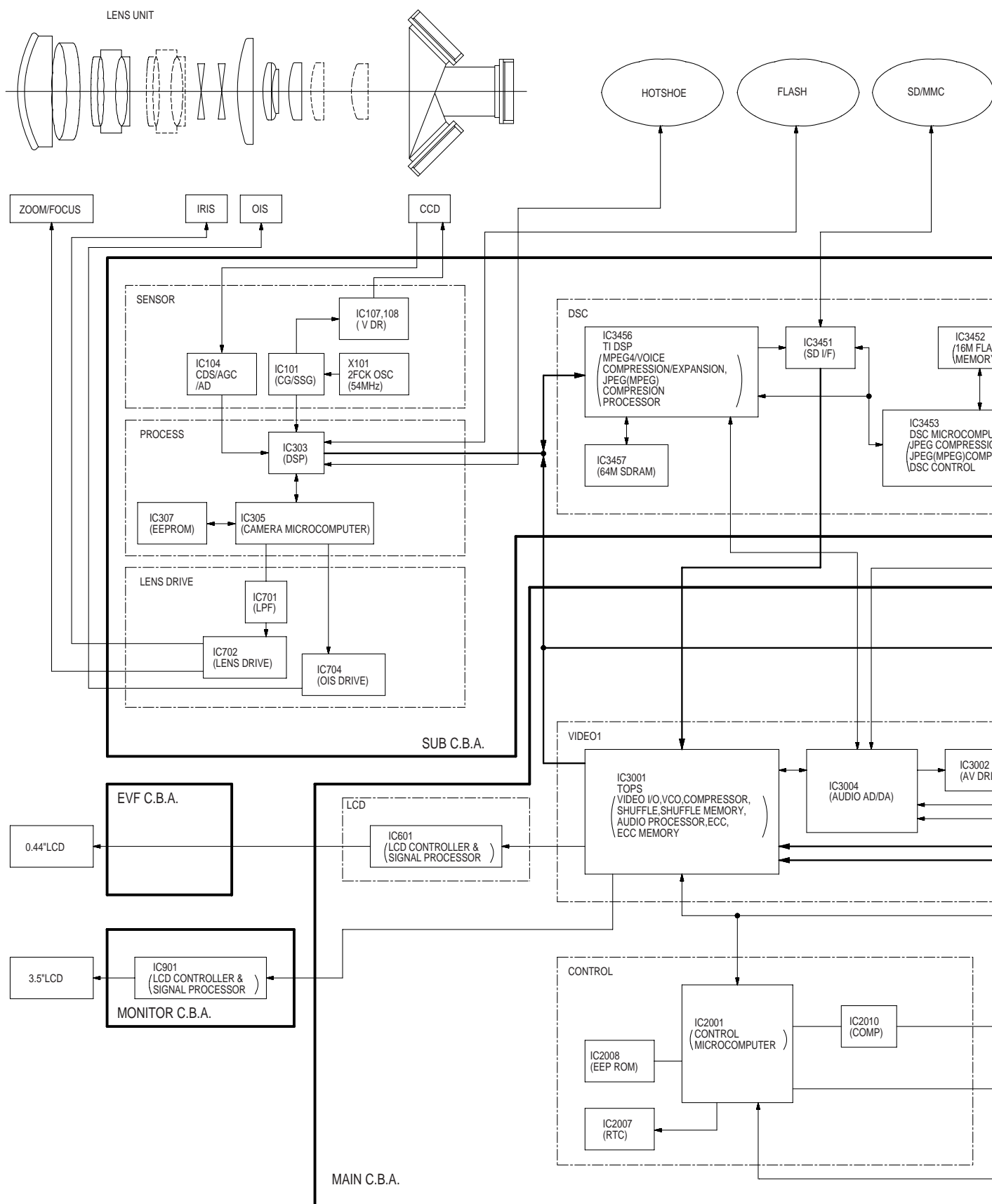
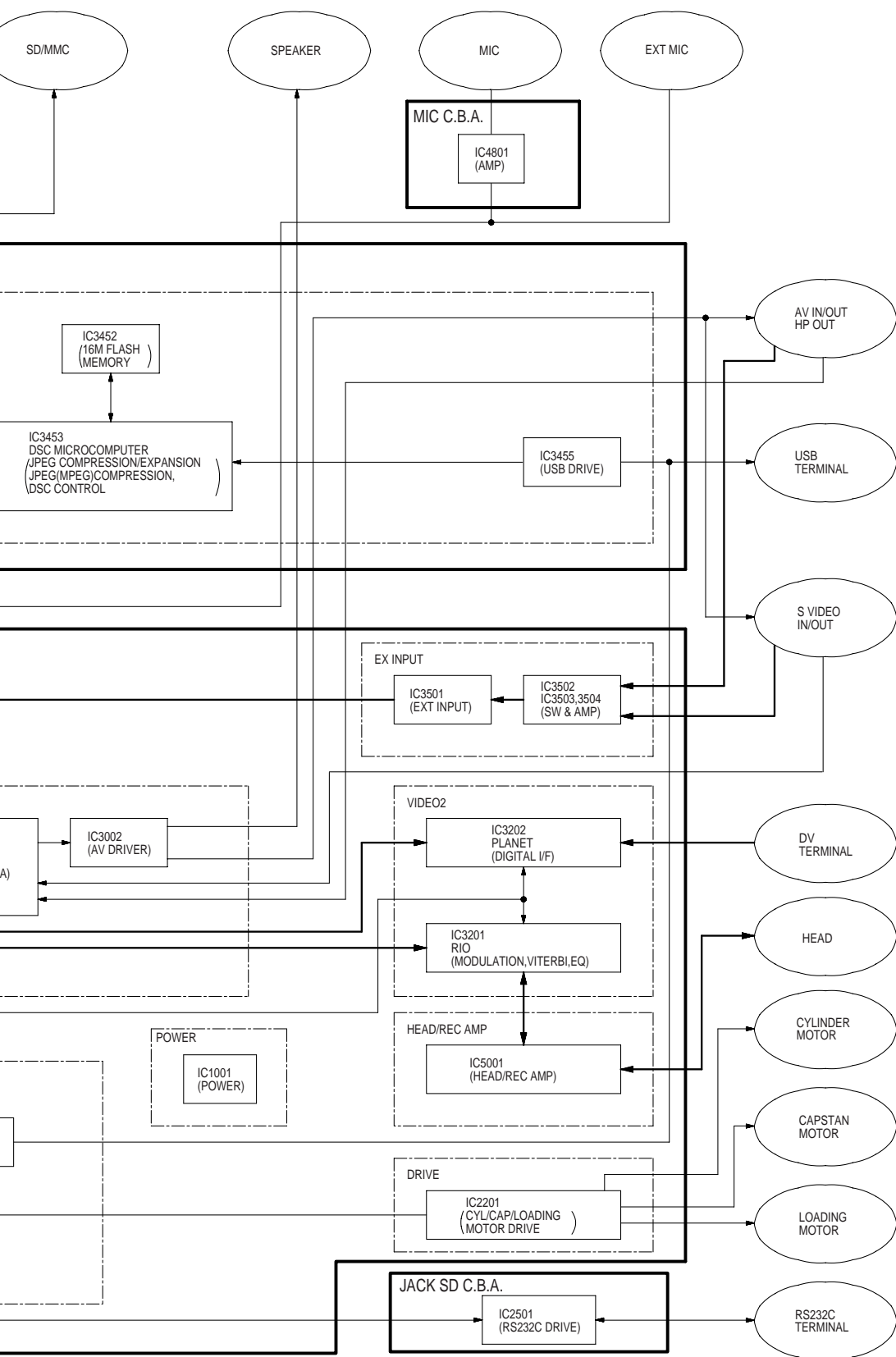


11 SCHEMATIC DIAGRAMS

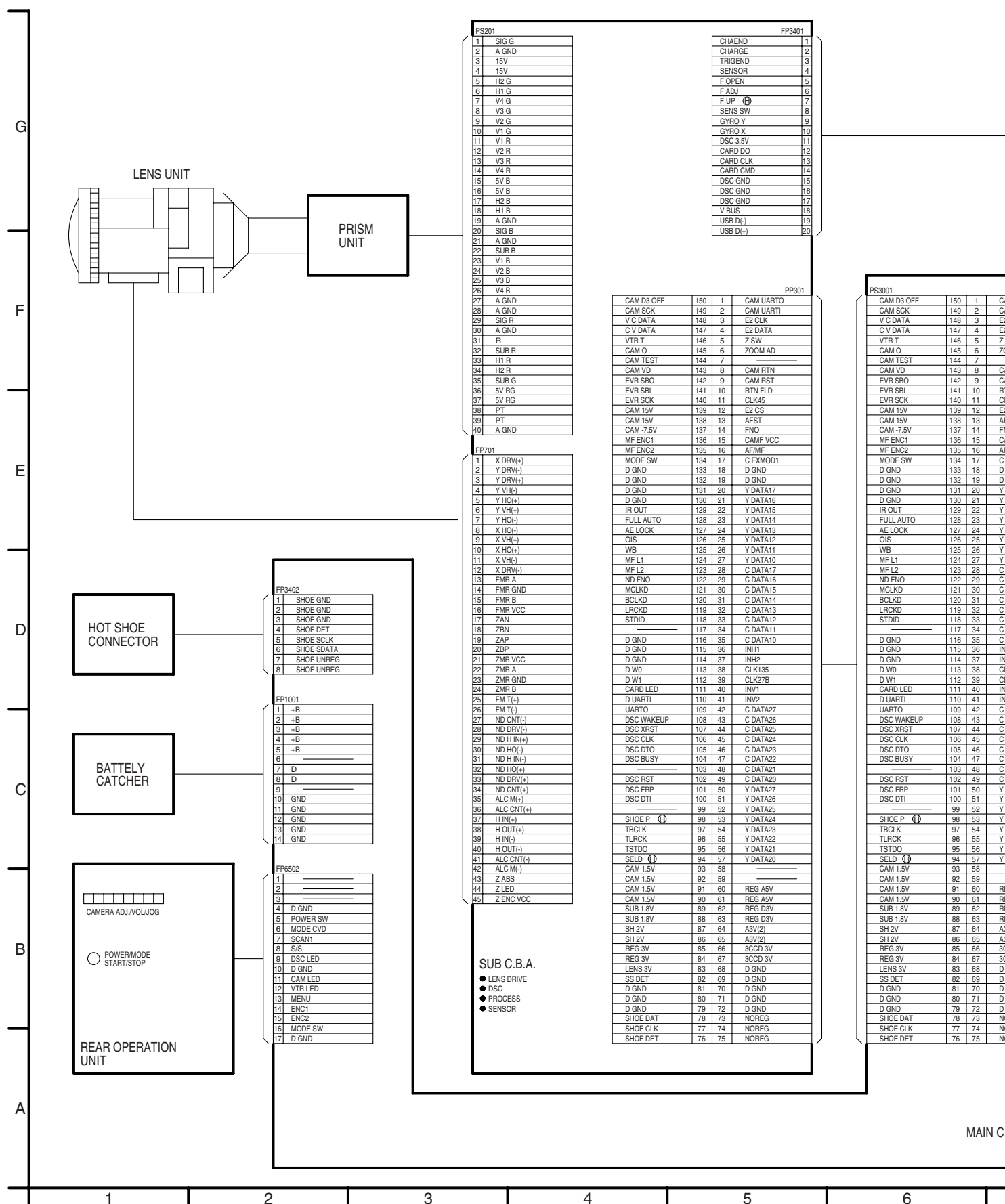
11.1. OVERALL SCHEMATIC DIAGRAM

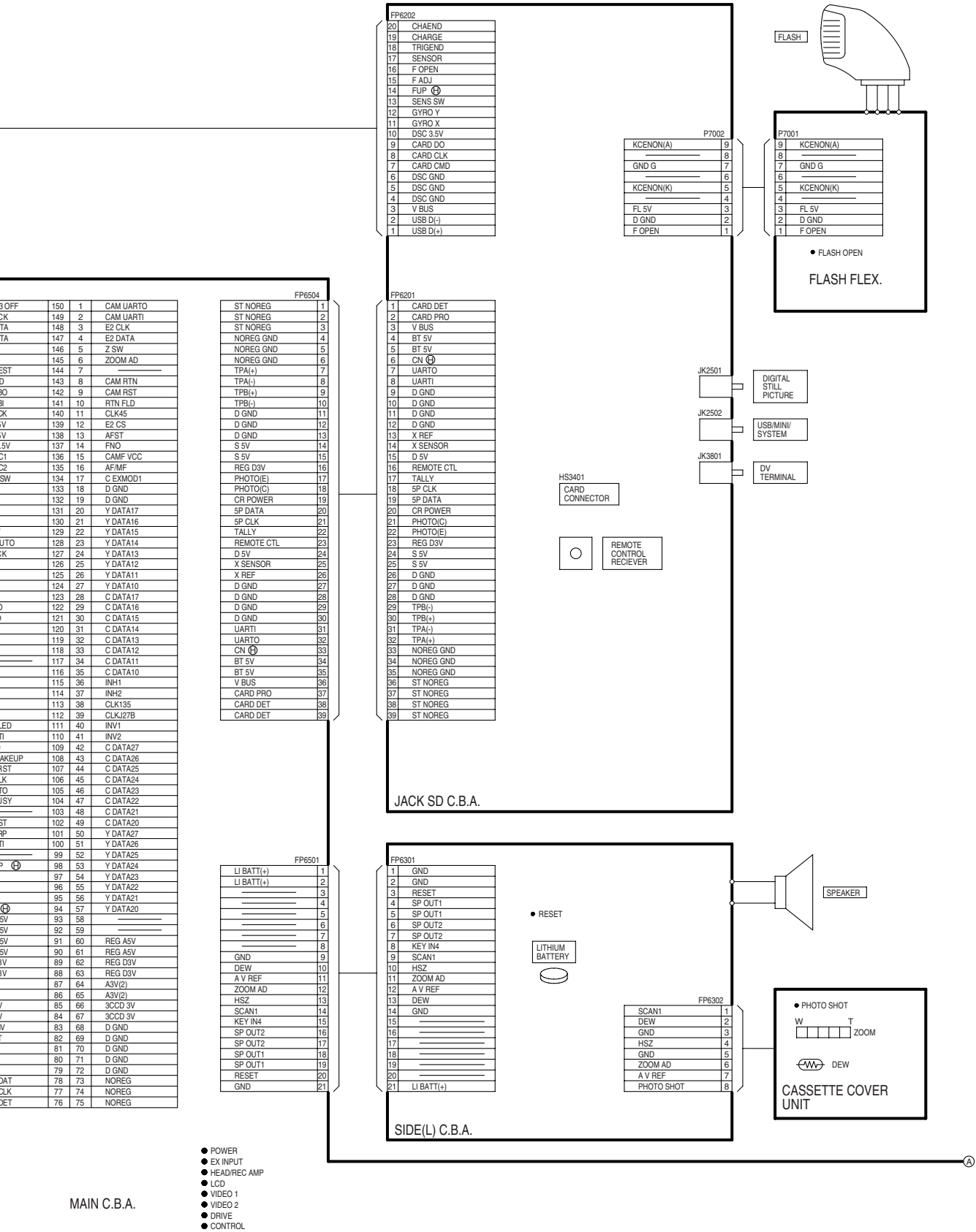




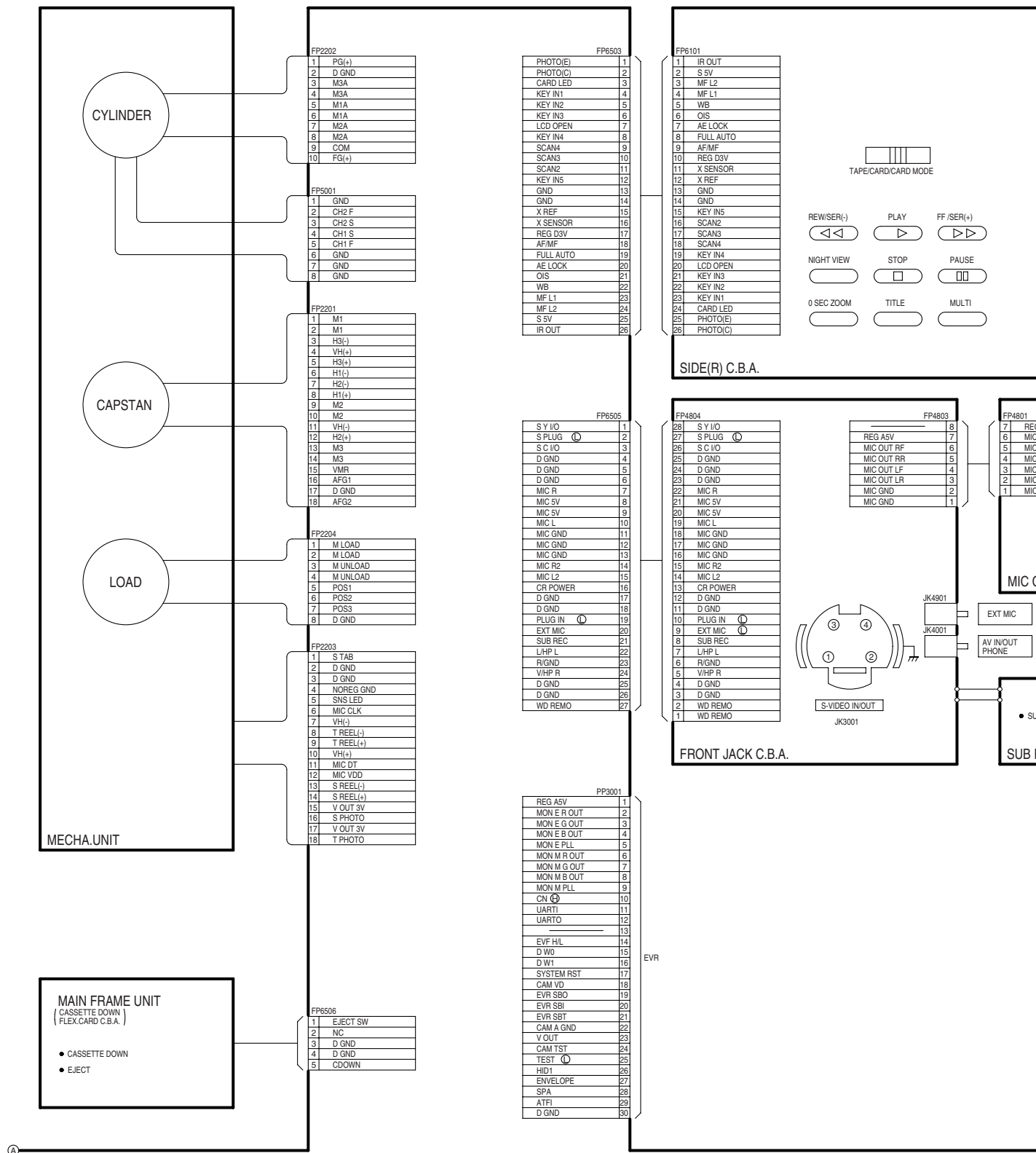
NV-MX500EG/B/EN/A/ENT
OVERALL SCHEMATIC DIAGRAM

11.2. INTERCONNECTION SCHEMATIC DIAGRAM





NV-MX500EG/B/EN/A/ENT INTERCONNECTION SCHEMATIC DIAGRAM



① NV-MX500EG/B/EN/A/ENT INTERCONNECTION SCHEMATIC DIAGRAM

12

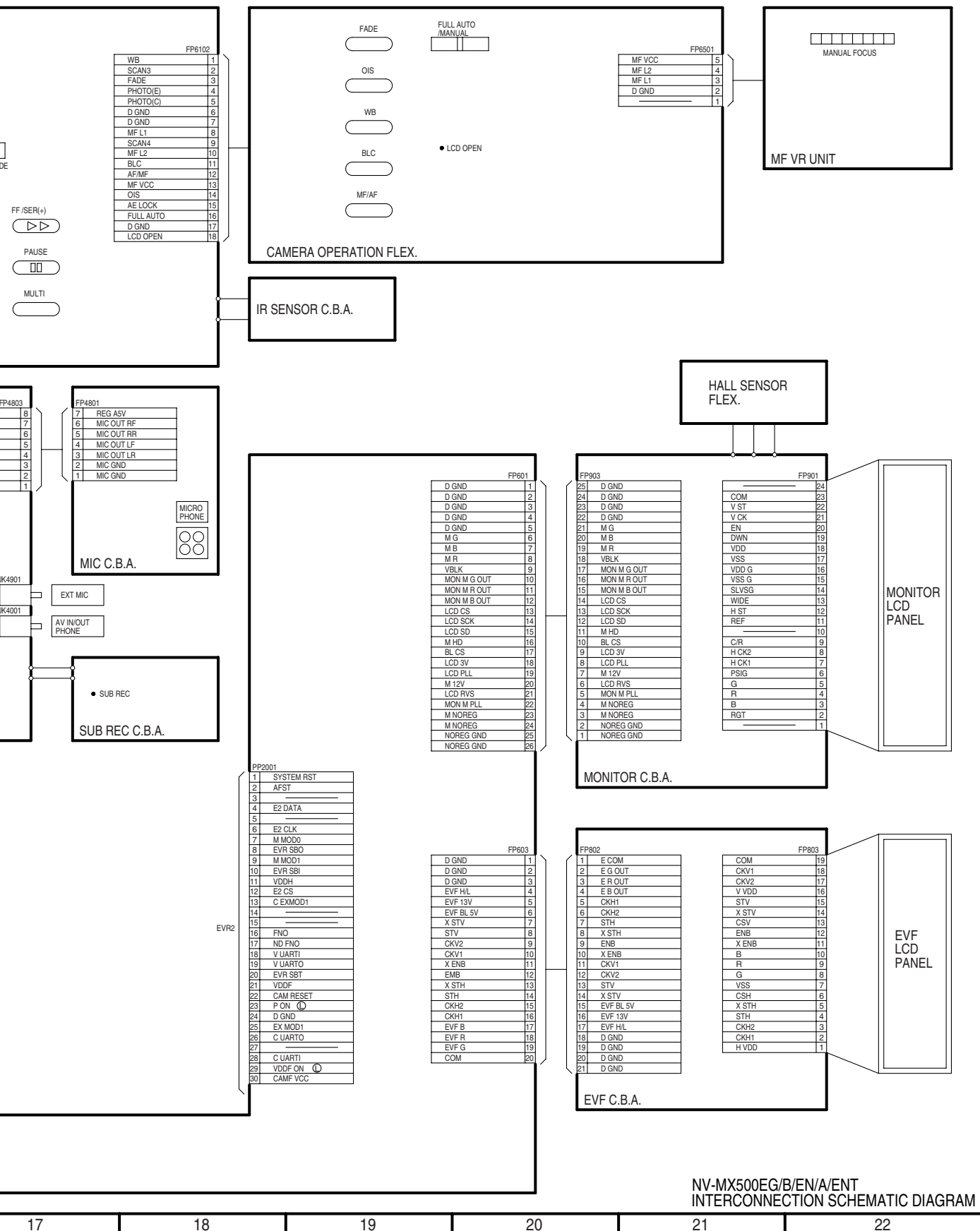
13

14

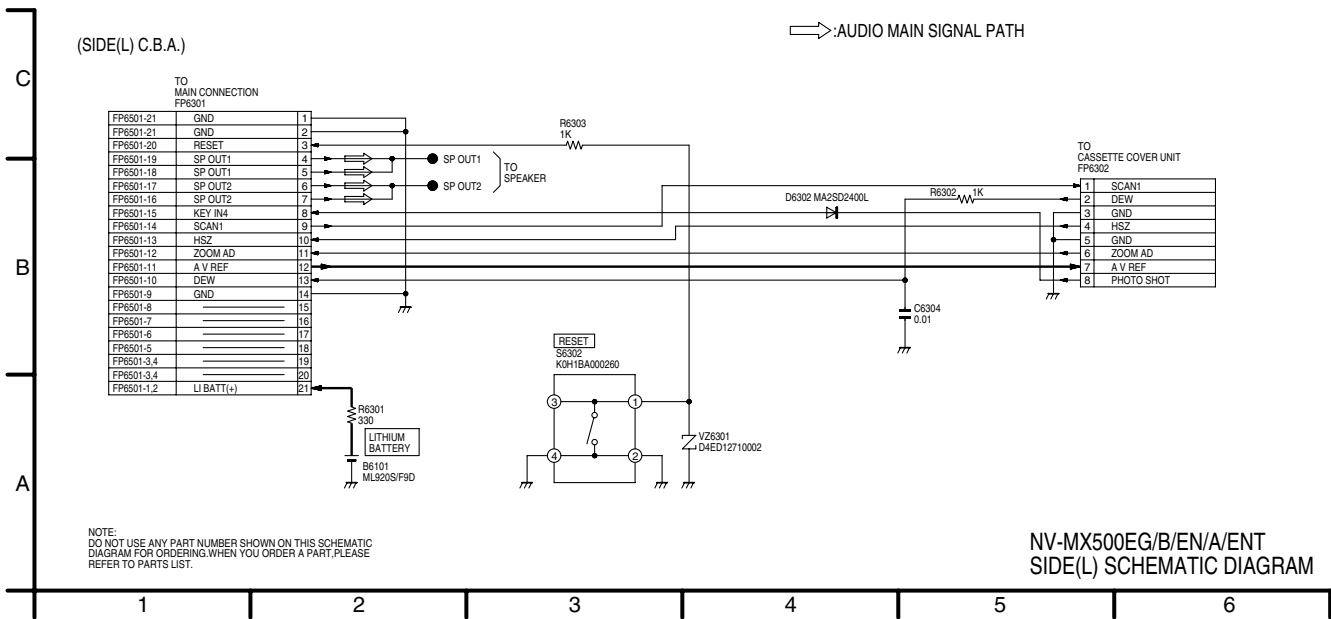
15

16

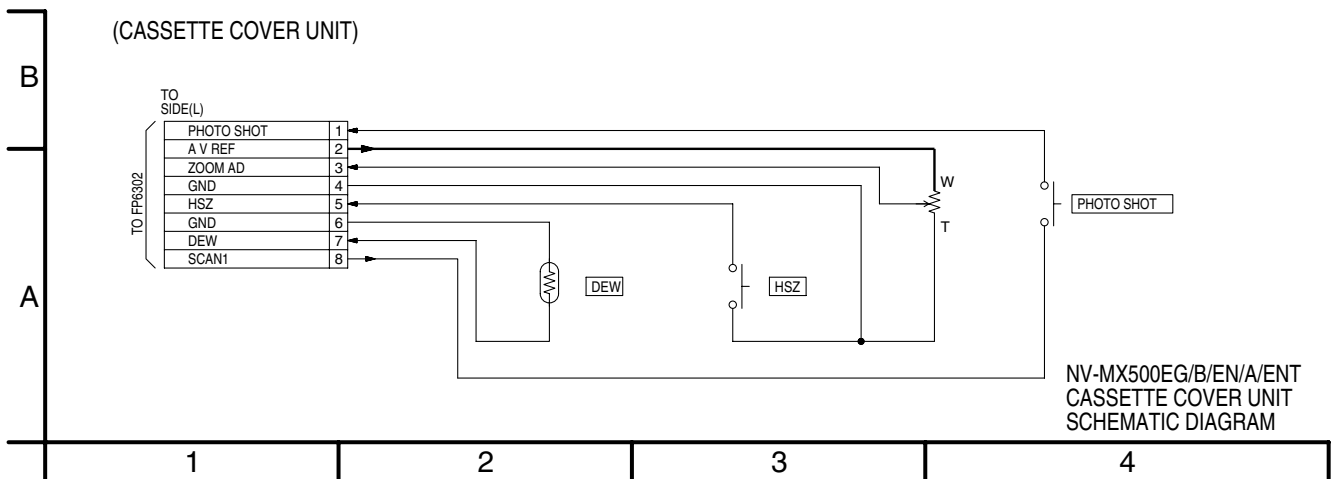
17



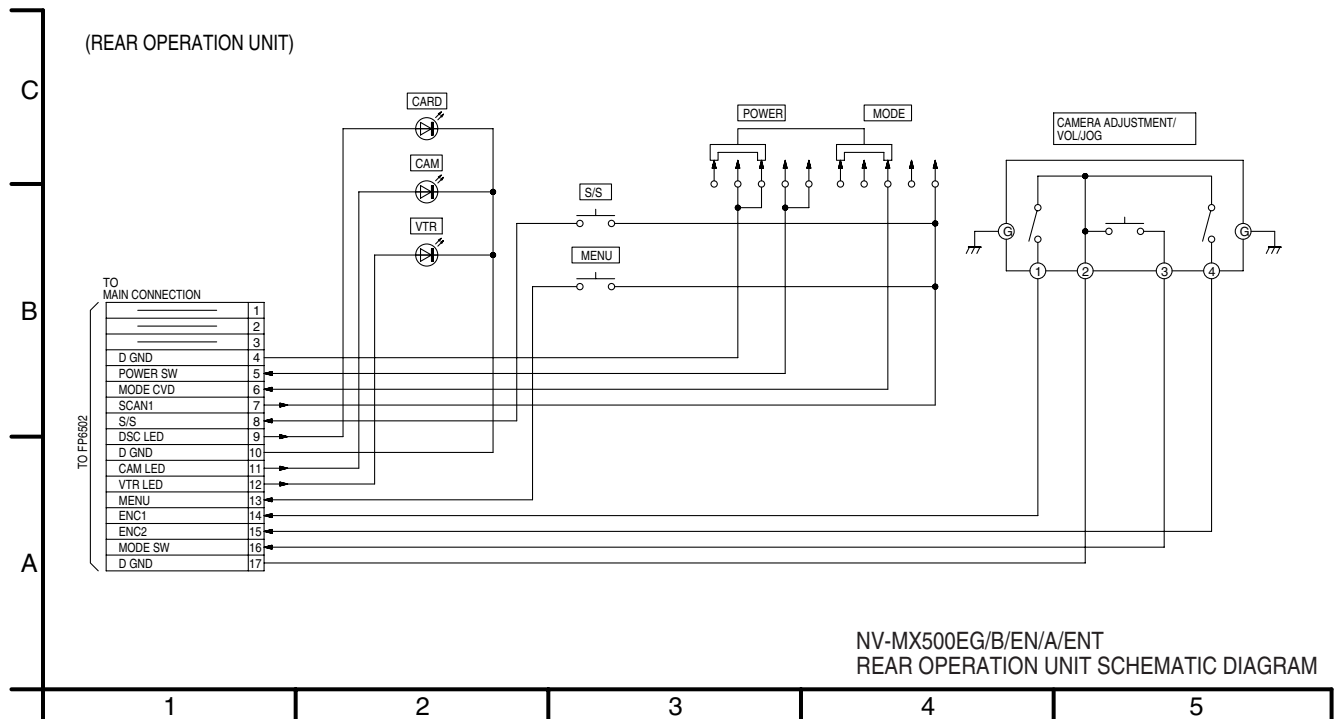
11.3. SIDE (L) SCHEMATIC DIAGRAM



11.4. CASSETTE COVER UNIT SCHEMATIC DIAGRAM



11.5. REAR OPERATION UNIT SCHEMATIC DIAGRAM

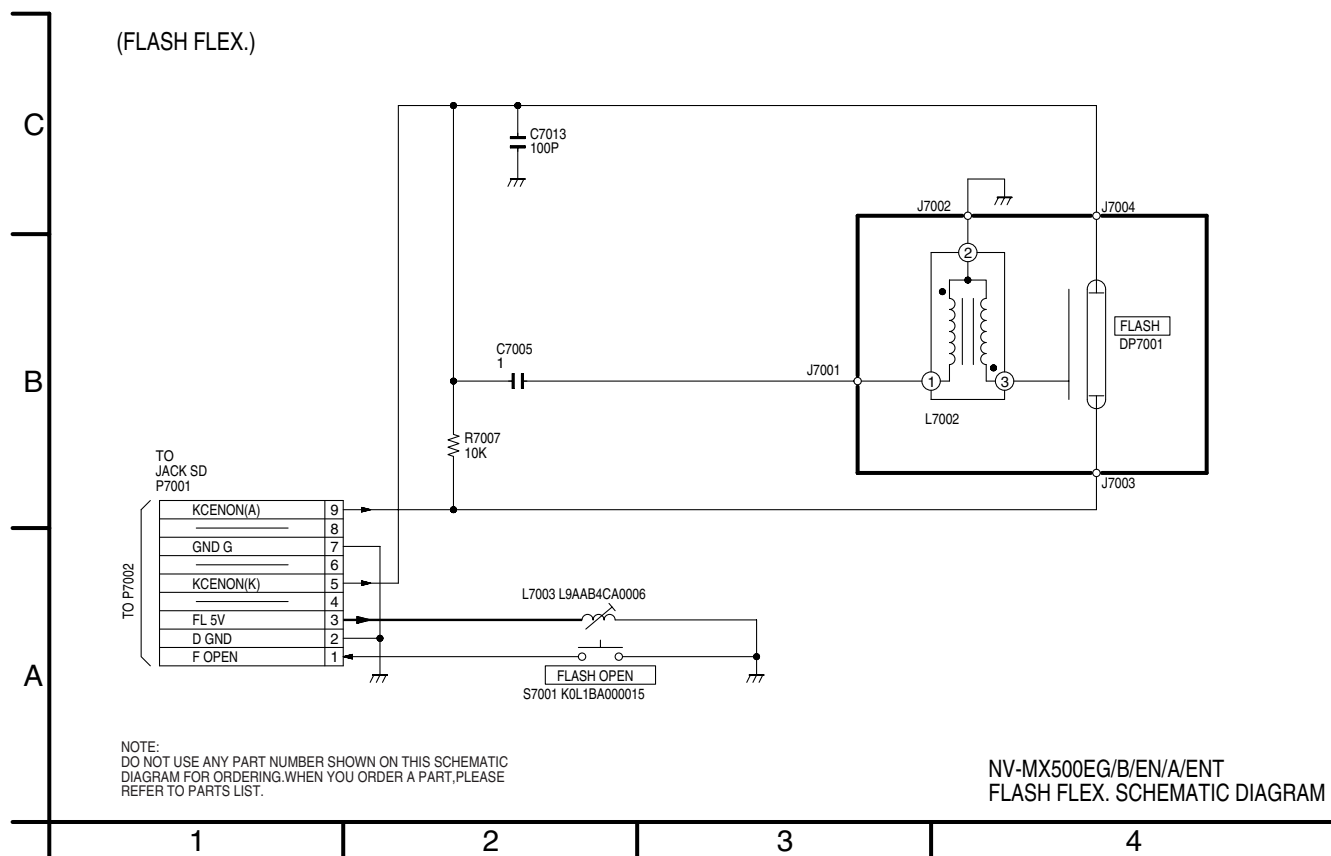


11.6. MAIN FRAME UNIT (CASSETTE DOWN FLEX. CARD) SCHEMATIC DIAGRAM

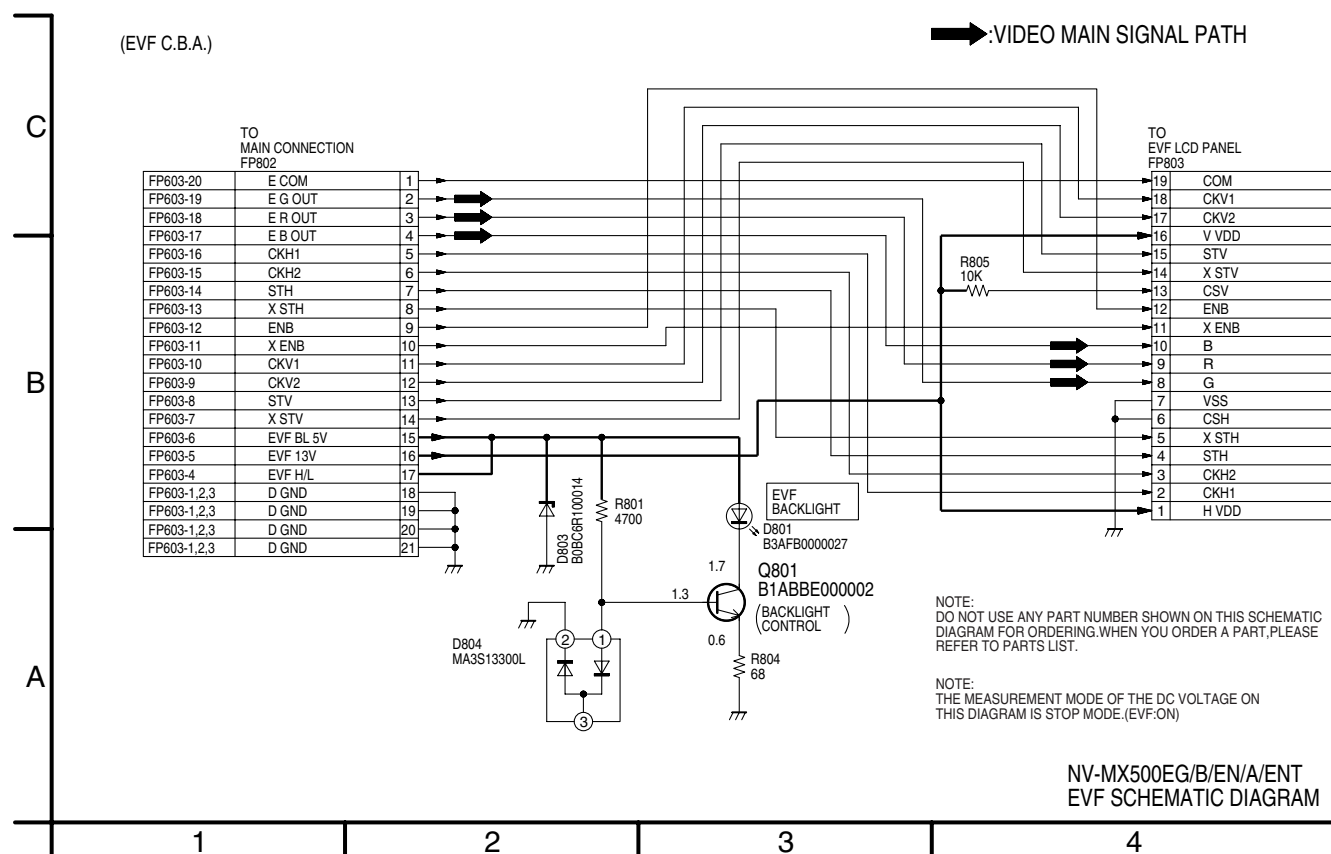


11.7. FLASH FLEX. UNIT SCHEMATIC DIAGRAM

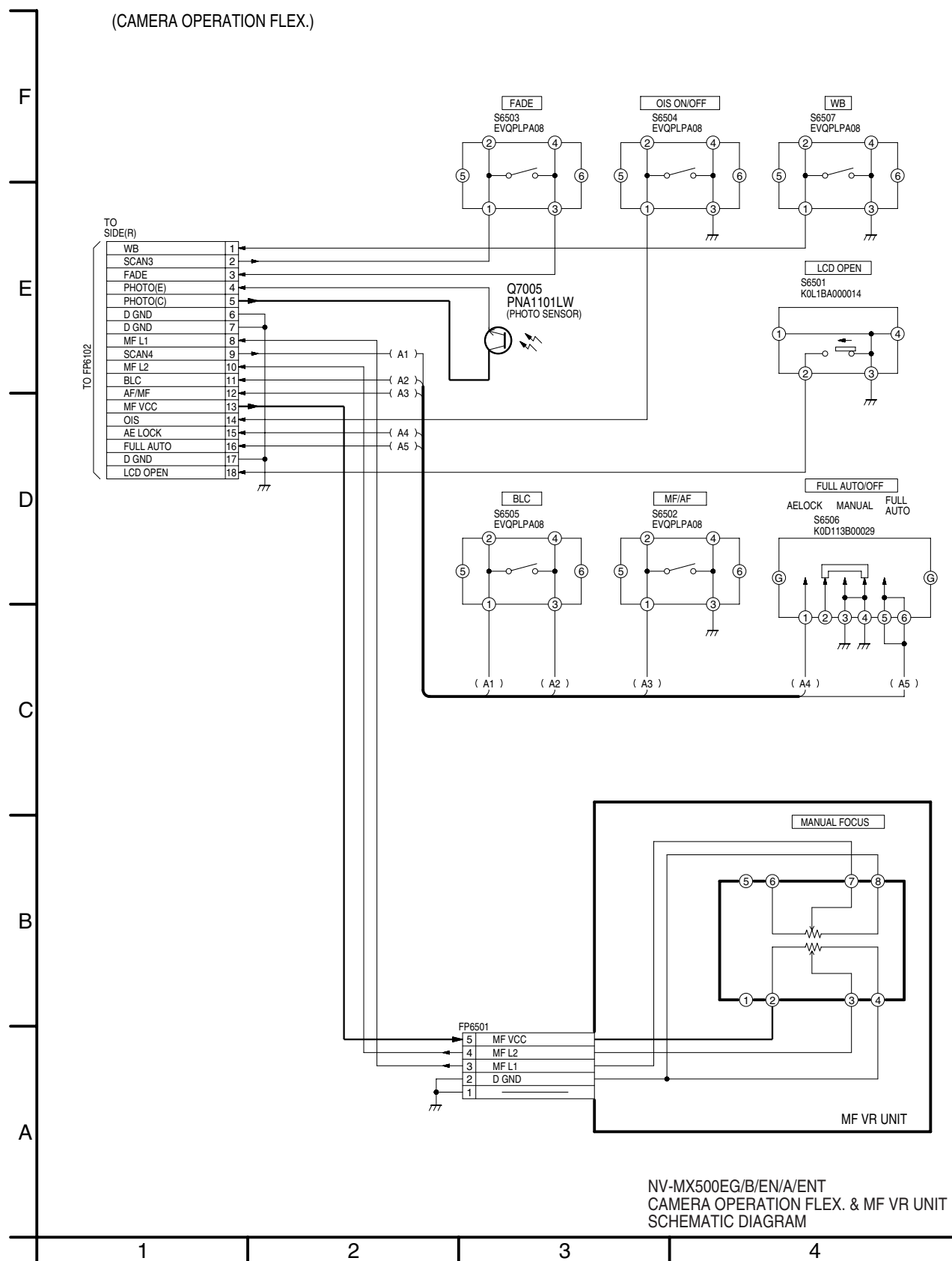
1



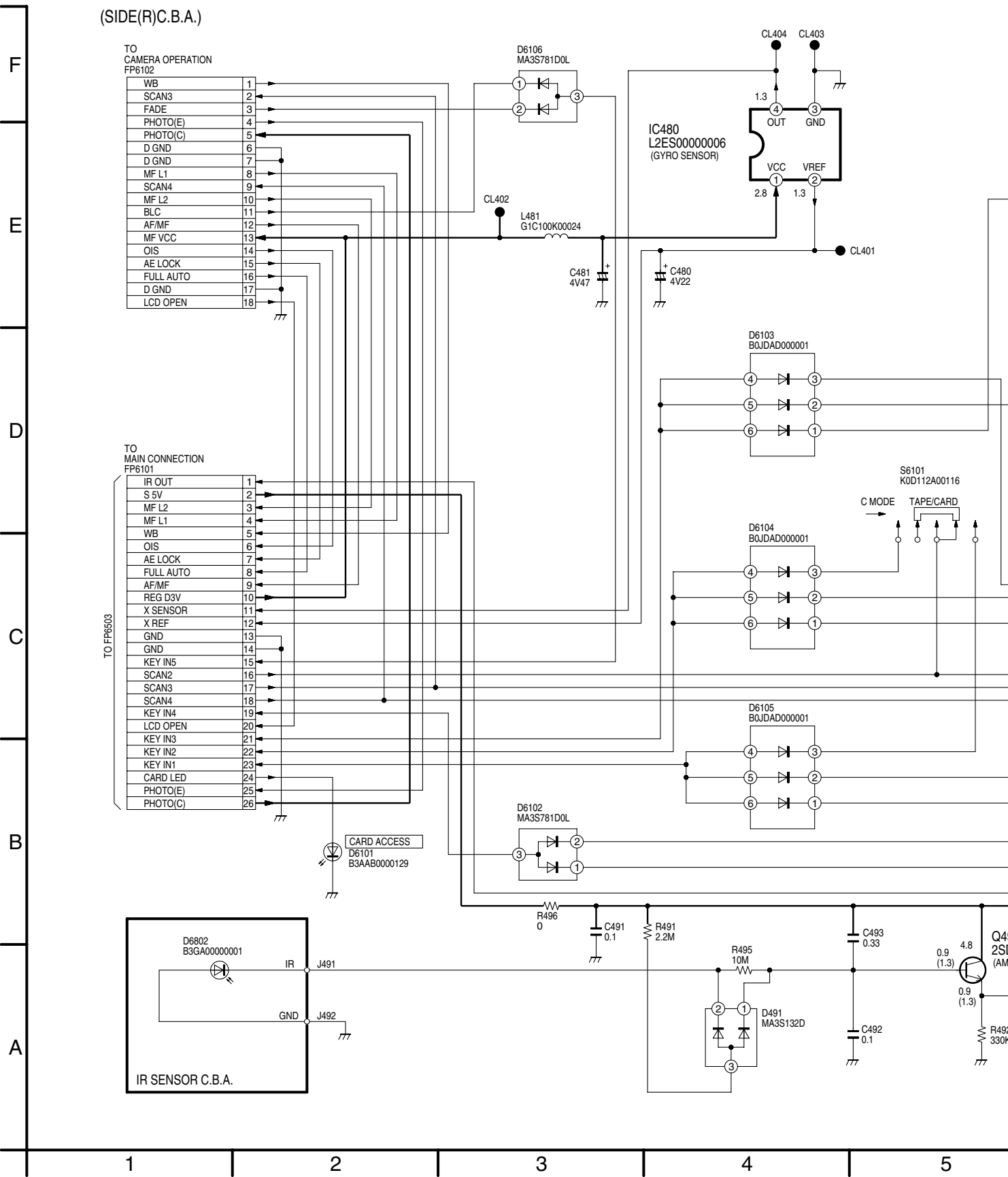
11.8. EVF SCHEAMTIC DIAGRAM

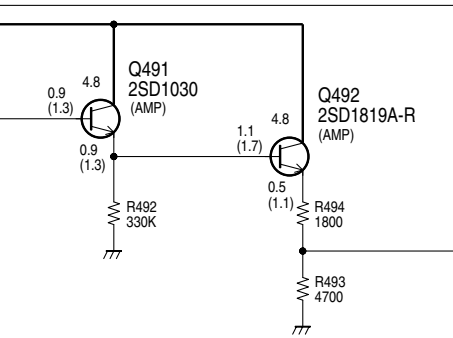
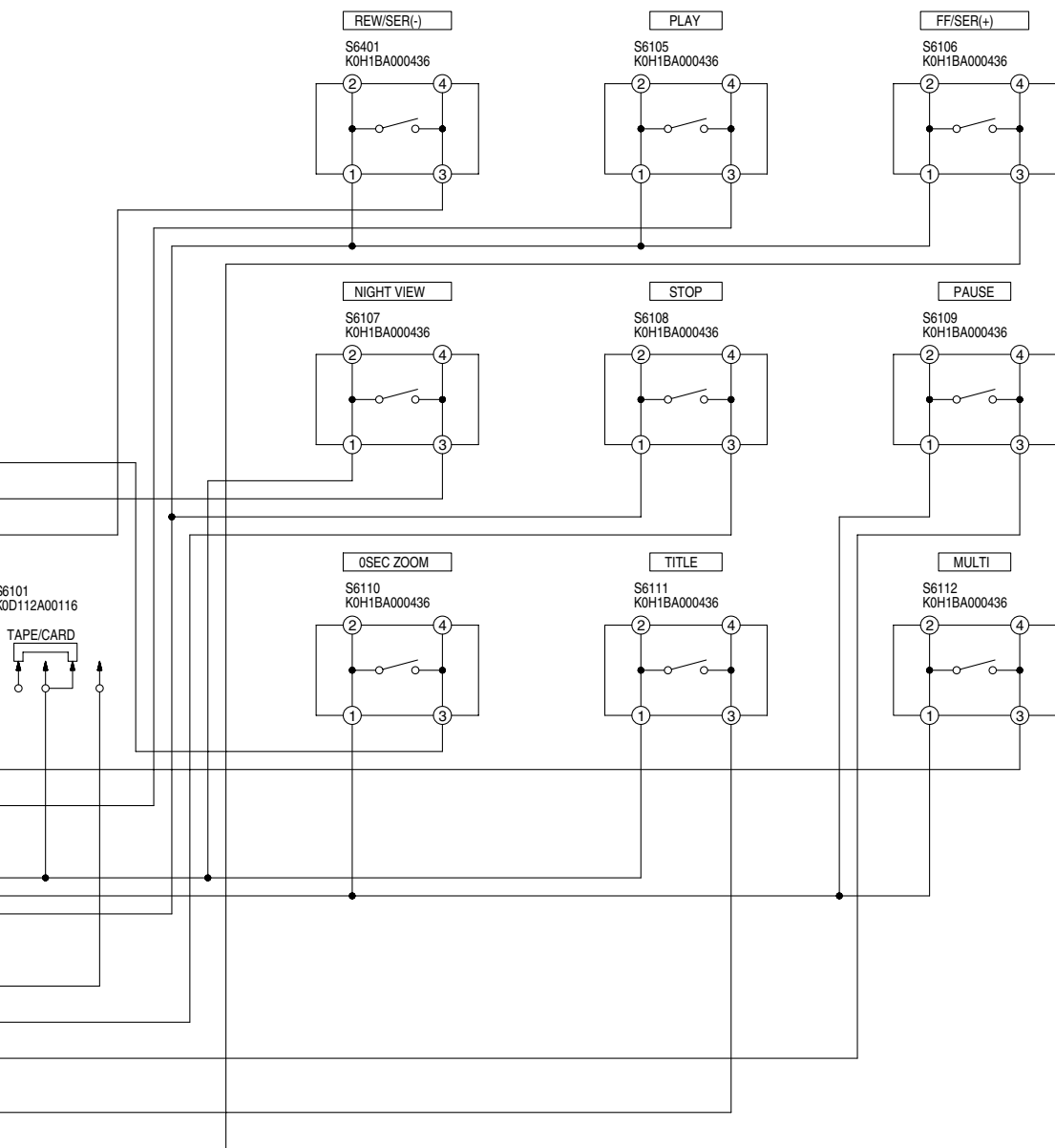


11.9. CAMERA OPERATION FLEX. & MF VR UNIT CHEMATIC DIAGRAM



11.10. SIDE (R) & IR SENSOR SCHEMATIC DIAGRAM



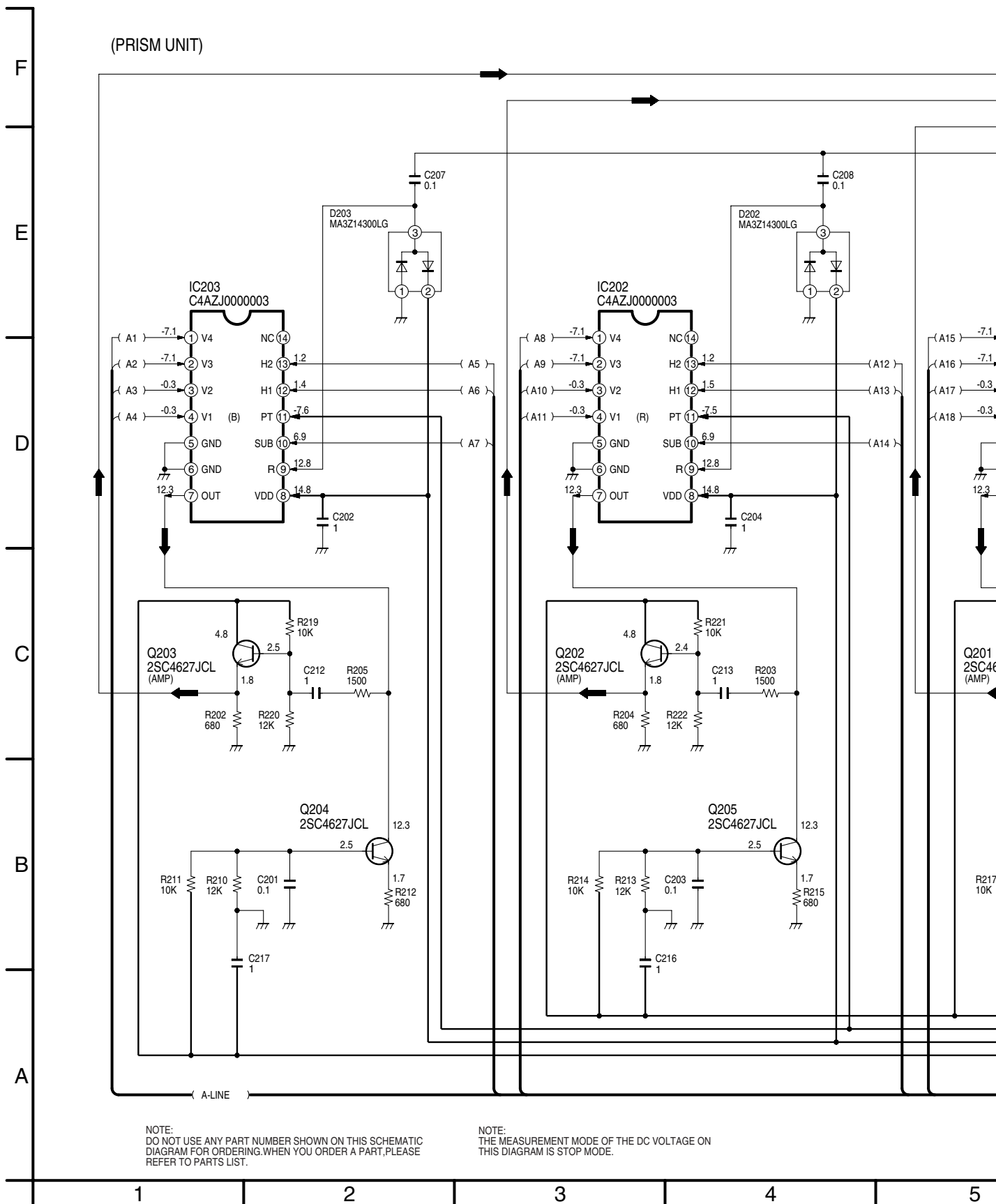


NOTE:
DO NOT USE ANY PART NUMBER SHOWN ON THIS SCHEMATIC
DIAGRAM FOR ORDERING. WHEN YOU ORDER A PART, PLEASE
REFER TO PARTS LIST.

NOTE:
THE MEASUREMENT MODE OF THE DC VOLTAGE ON THIS
DIAGRAM IS PLAYBACK MODE. THE MEASUREMENT MODE OF
THE DC VOLTAGE IN THE BRACKETS () ON THIS DIAGRAM
IS RECORD MODE (SP MODE)

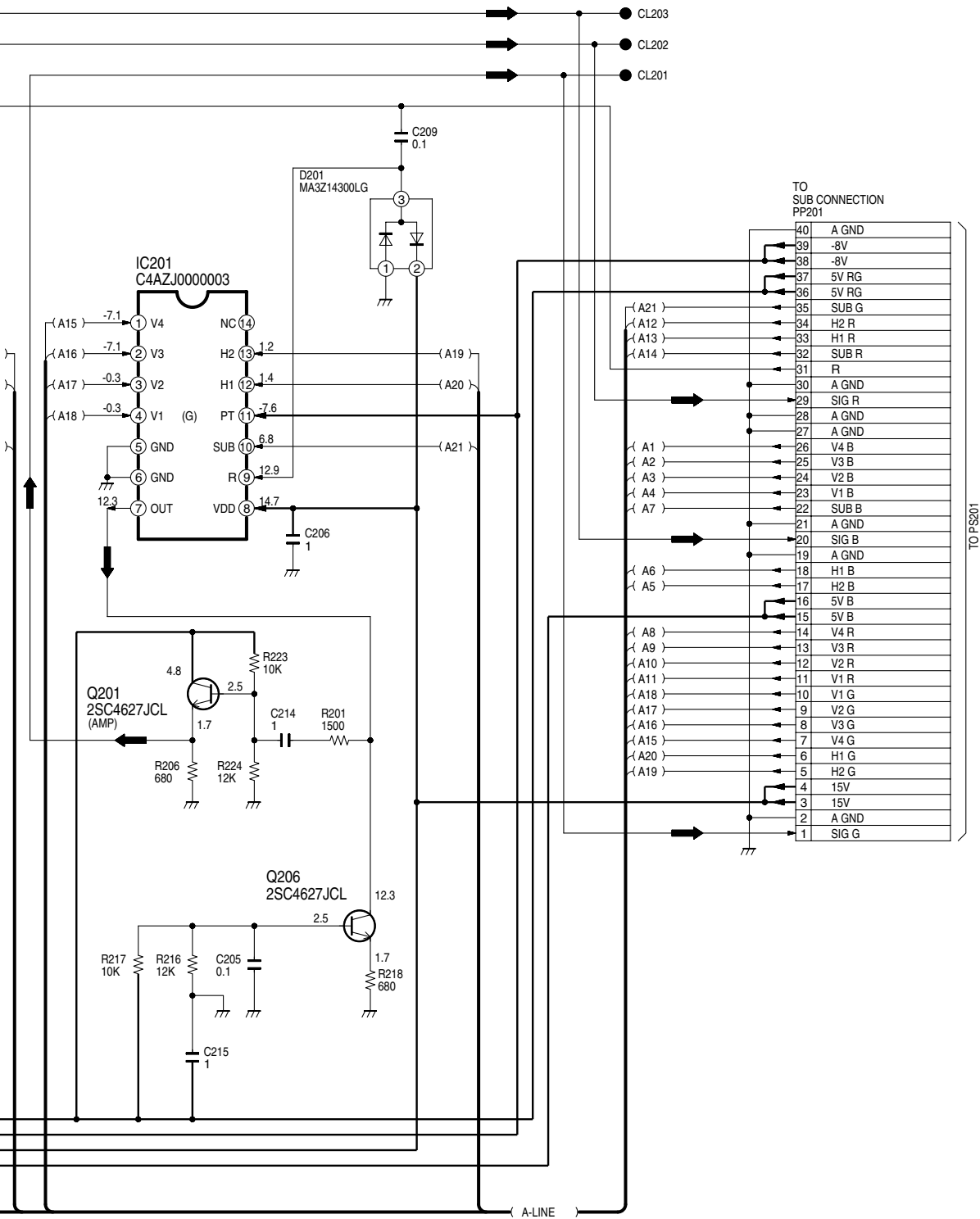
NV-MX500EG/B/EN/A/ENT
SIDE(R) & IR SENSOR SCHEMATIC DIAGRAM

11.11. PRISM UNIT SCHEMATIC DIAGRAM



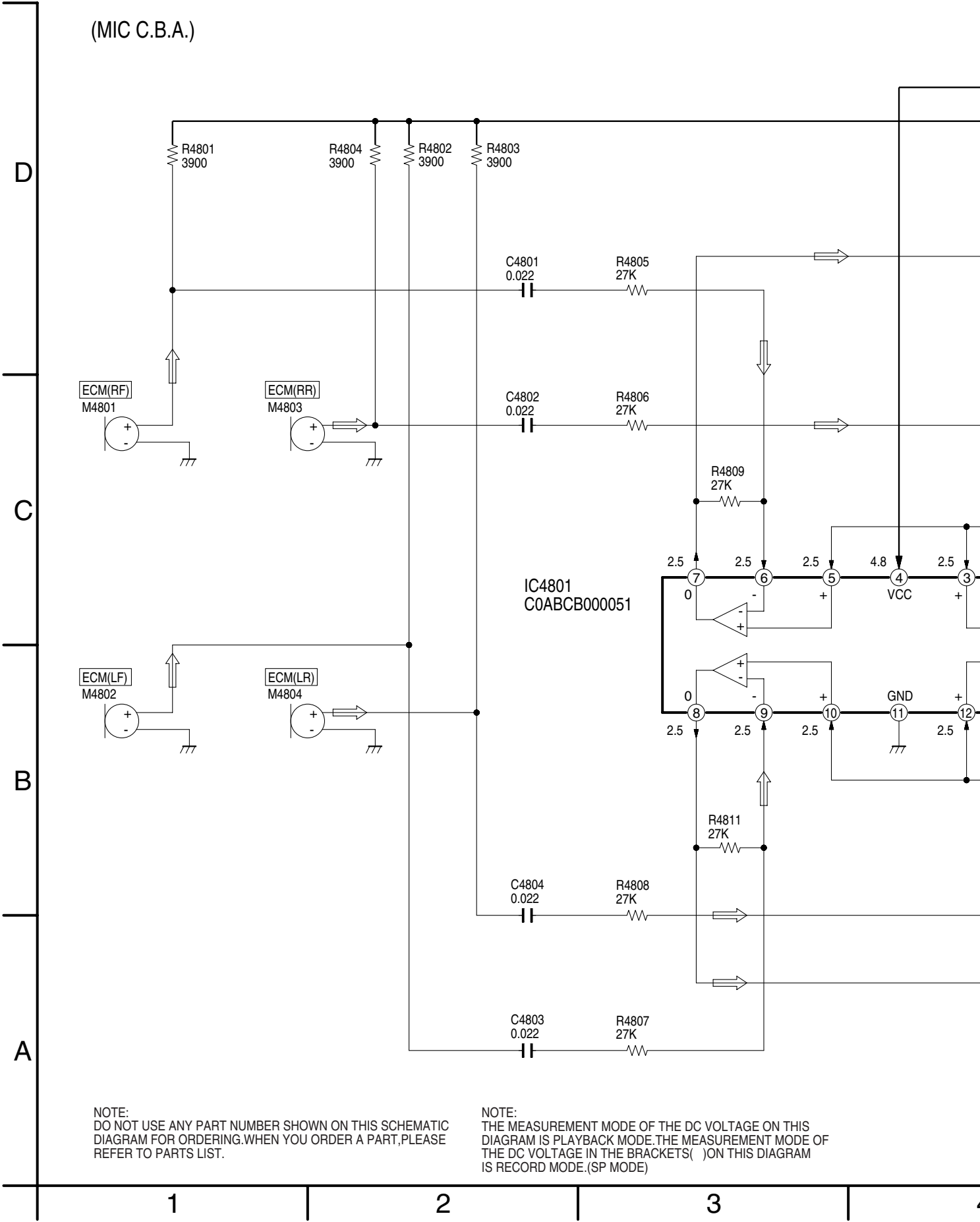


➡:VIDEO MAIN SIGNAL PATH



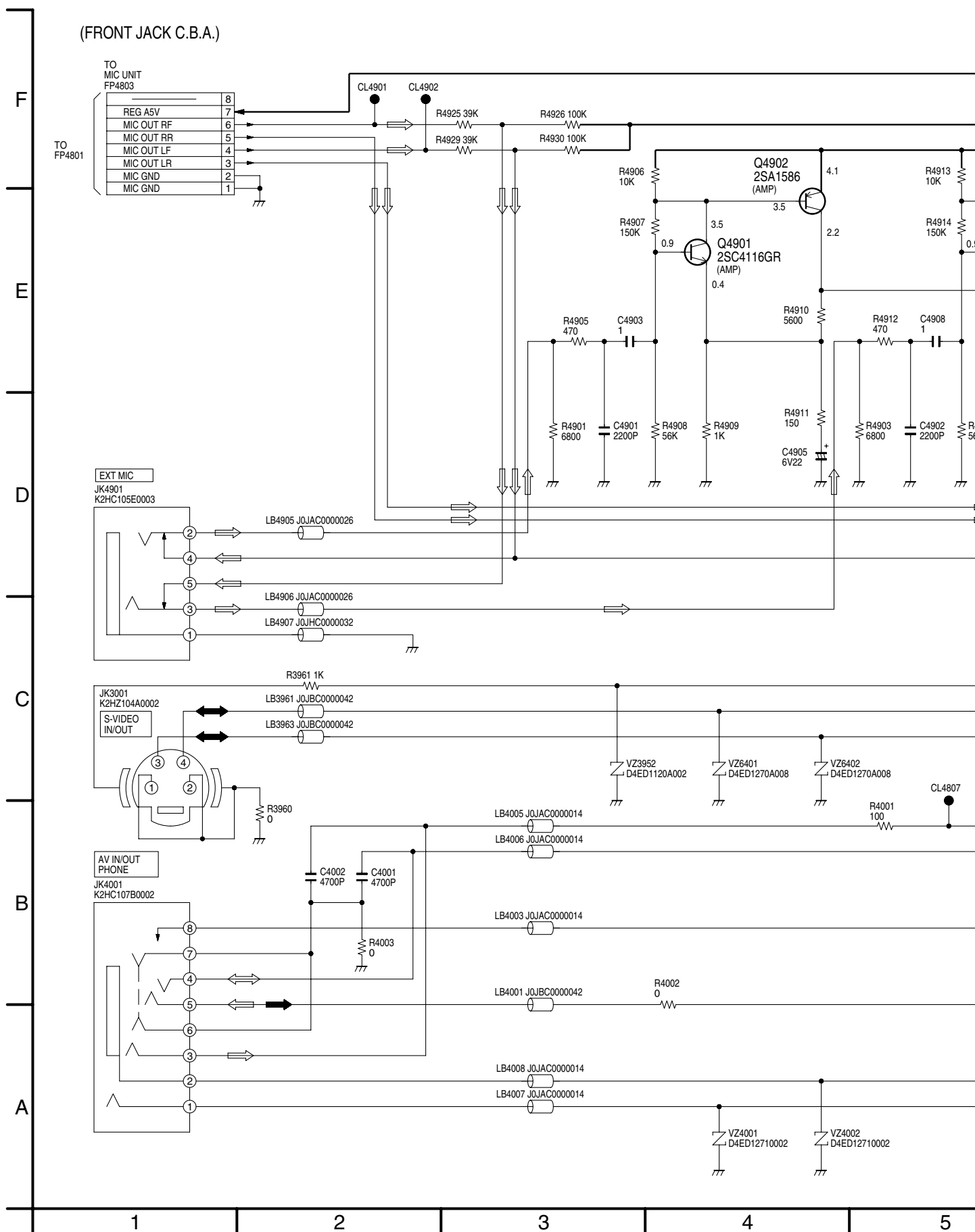
NV-MX500EG/B/EN/A/ENT
PRISM UNIT SCHEMATIC DIAGRAM

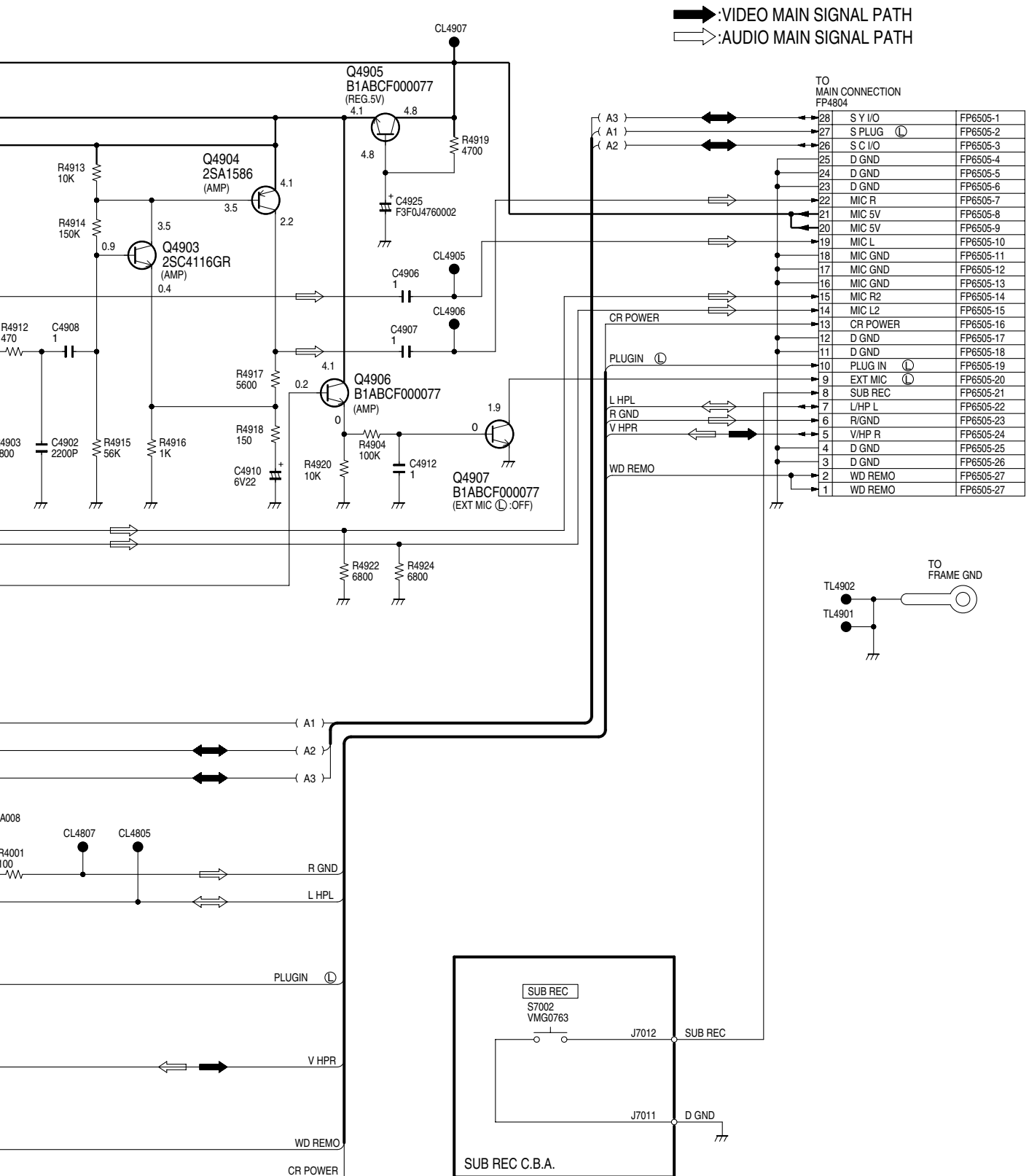
11.12. MIC SCHEMATIC DIAGRAM





11.13. FRONT JACK & SUB REC SCHEMATIC DIAGRAM





NOTE:
DO NOT USE ANY PART NUMBER SHOWN ON THIS SCHEMATIC
DIAGRAM FOR ORDERING.WHEN YOU ORDER A PART,PLEASE
REFER TO PARTS LIST.

NOTE:
THE MEASUREMENT MODE OF THE DC VOLTAGE ON THIS
DIAGRAM IS PLAYBACK MODE.THE MEASUREMENT MODE OF
THE DC VOLTAGE IN THE BRACKETS()ON THIS DIAGRAM
IS RECORD MODE.(SP MODE)

NV-MX500EG/B/EN/A/ENT
FRONT JACK & SUB REC
SCHEMATIC DIAGRAM

G

F

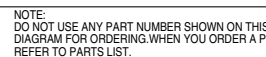
E

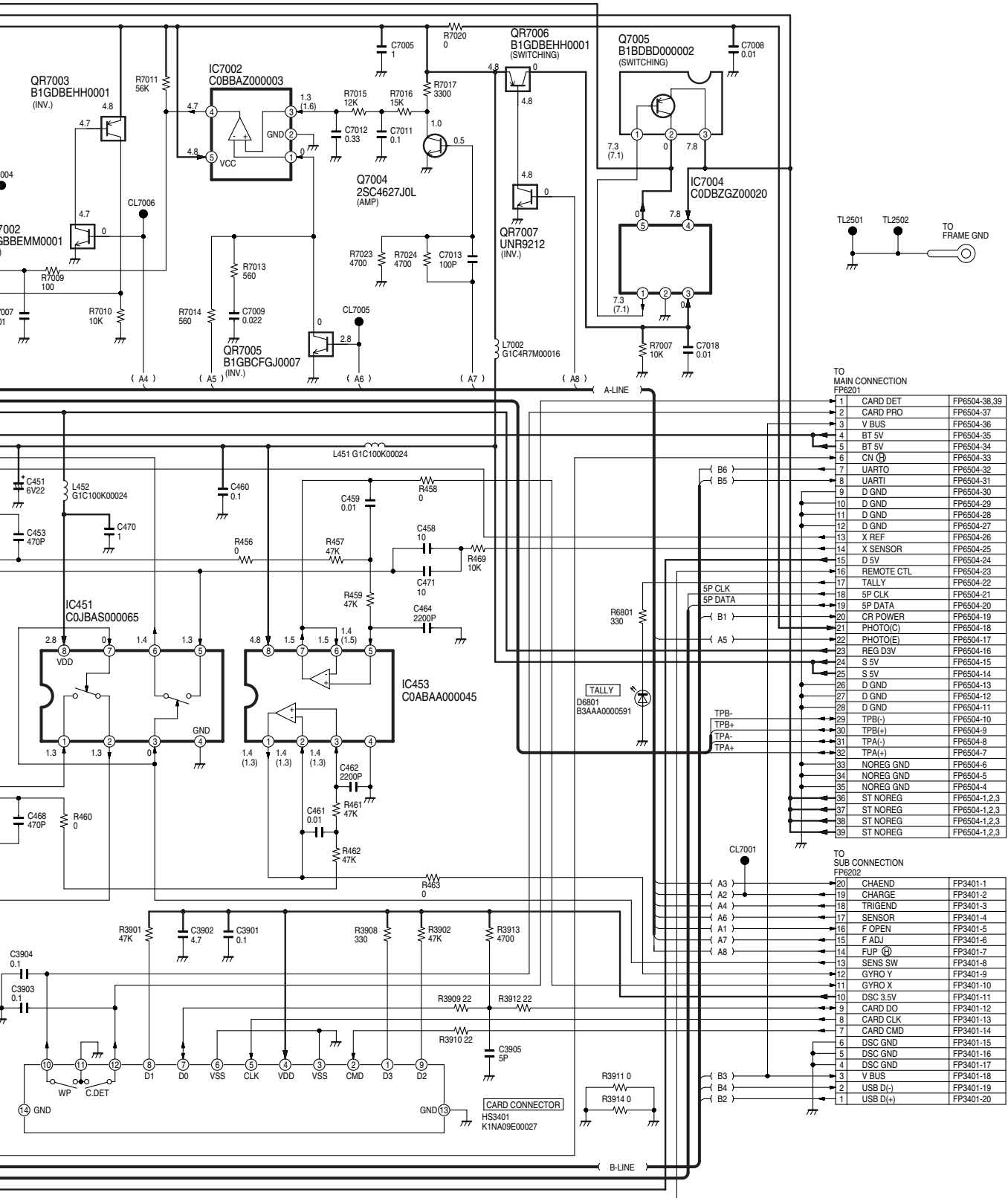
D

C

B

A

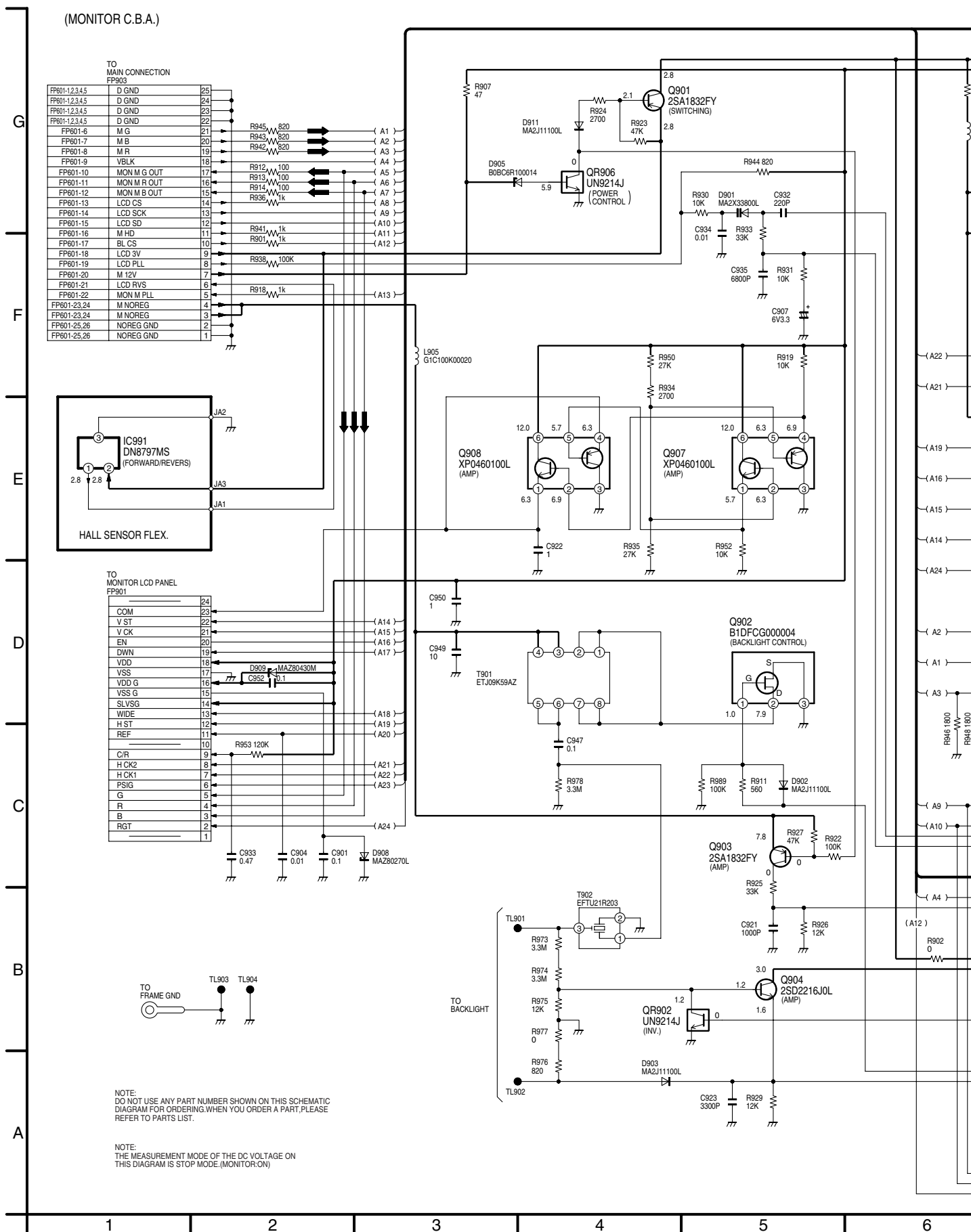




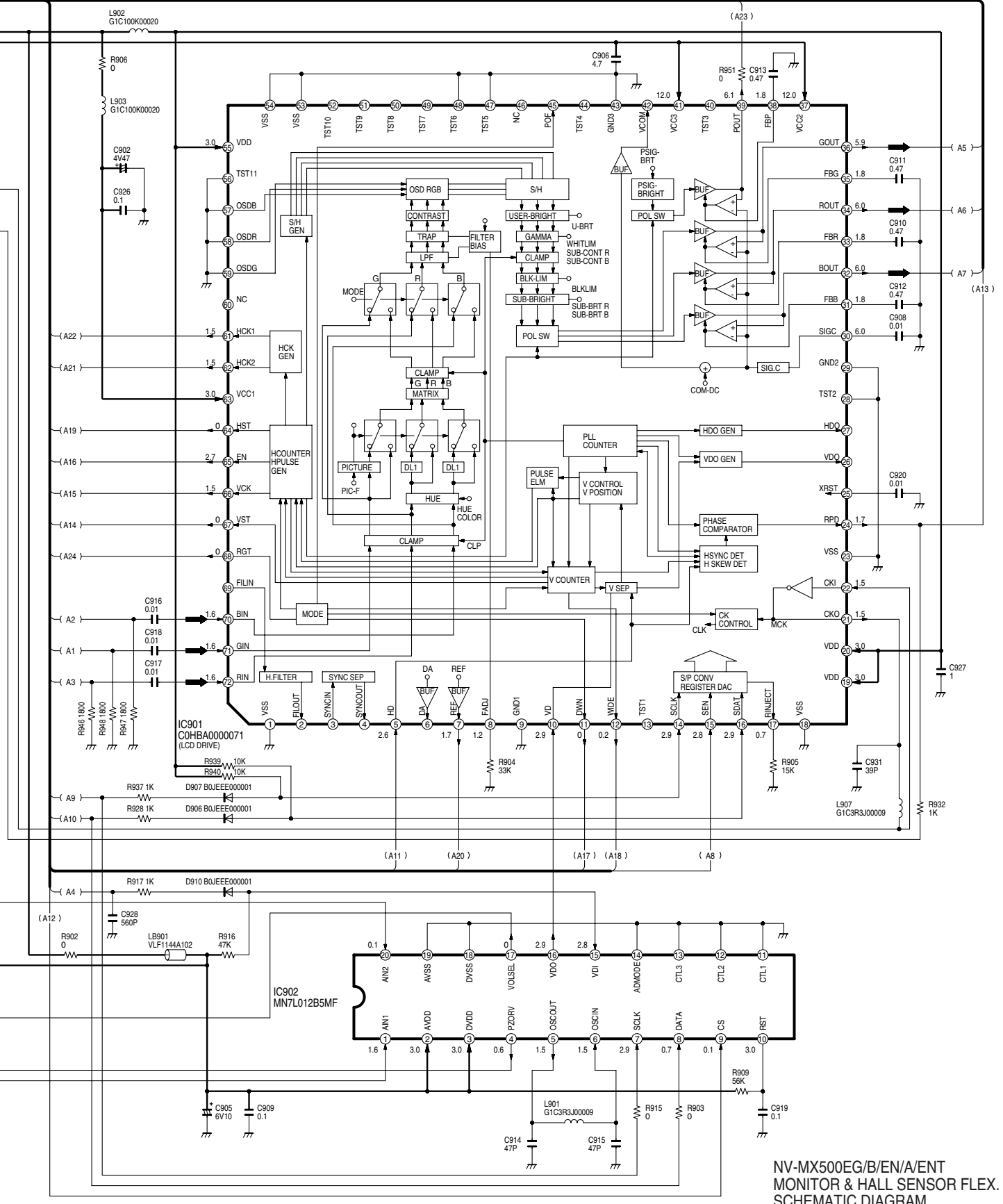
NOTE:
THE MEASUREMENT MODE OF THE DC VOLTAGE ON THIS
DIAGRAM IS PLAYBACK MODE.
THE MEASUREMENT MODE OF THE DC VOLTAGE IN THE
BRACKETS () ON THIS DIAGRAM IS RECORD MODE.(SP MODE)

NV-MX500EG/B/EN/A/ENT
JACK SD SCHEMATIC DIAGRAM

11.15. MONITOR & HALL SENSOR FLEX. SCHEMATIC DIAGRAM



➔ :VIDEO MAIN SIGNAL PATH



NV-MX500EG/B/EN/A/ENT
MONITOR & HALL SENSOR FLEX.
SCHEMATIC DIAGRAM