

(S) : TO SYSTEM CONTROL & SERVO / TIMER SECTION
(V) : TO VIDEO SECTION

(S) AUDIO 5.0V
(S) I2C CLK
(S) I2C DATA
(V) FSC IN
(V) FRONT (V)
(S) A H SW
(S) ABS NORM
(S) D FM REC
(S) A3
(S) A2

PP4001
FRONT(L) 8
GND 7
FRONT (V) 6
GND 5
A2 4
A3 3
GND 2
FRONT(R) 1
TO FRONT JACK PS4801(B-1)

(A) : VEP07A1B8
(B) : VEP07A1B8P
(E) : VEP07A1B8Q
PK7602
AUDIO (L) 8
GND 5
AUDIO (R) 4
GND 3
SDA 2
SCL 1
(A) : TO DECODER PACK PK7302 (B-1)
(B,E) : TO NICAM DECODER PACK PK7302 (C-1)
PK7601
SW 5V 7
GND 6
TU AUDIO 3
GND 2
QPSK 1
(A) : TO DECODER PACK PK7301 (E-1)
(B,E) : TO NICAM DECODER PACK PK7301 (D-1)


(V) TUN AUDIO IN
(S) 12.0V
(V) L ch AUDIO IN
(V) R VIDEO IN
(S) NSW UNREG 6V
(S) TU V OUT
(S) T S CURVE
(S) TUNE 5.0V
(S) UNREG 38V
(V) V OUT
(S) FM MUTE
(S) CH HL/SW1

(V) NORA A.IN
(V) A COM
(V) AR
(V) AL
(V) GND

(A) : NV-FJ720A
(B) : NV-FJ720AM
(C) : NV-FJ720EU
(D) : NV-FJ720AU
(E) : NV-FJ720BD/BDX

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

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

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED WITH THE MARK  HAVE THE SPECIAL CHARACTERISTICS FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS USE ONLY THE SAME TYPE.

NV-FJ720A/AM/AU/EU/BD/BDX
AUDIO SECTION IN MAIN SCHEMATIC DIAGRAM

