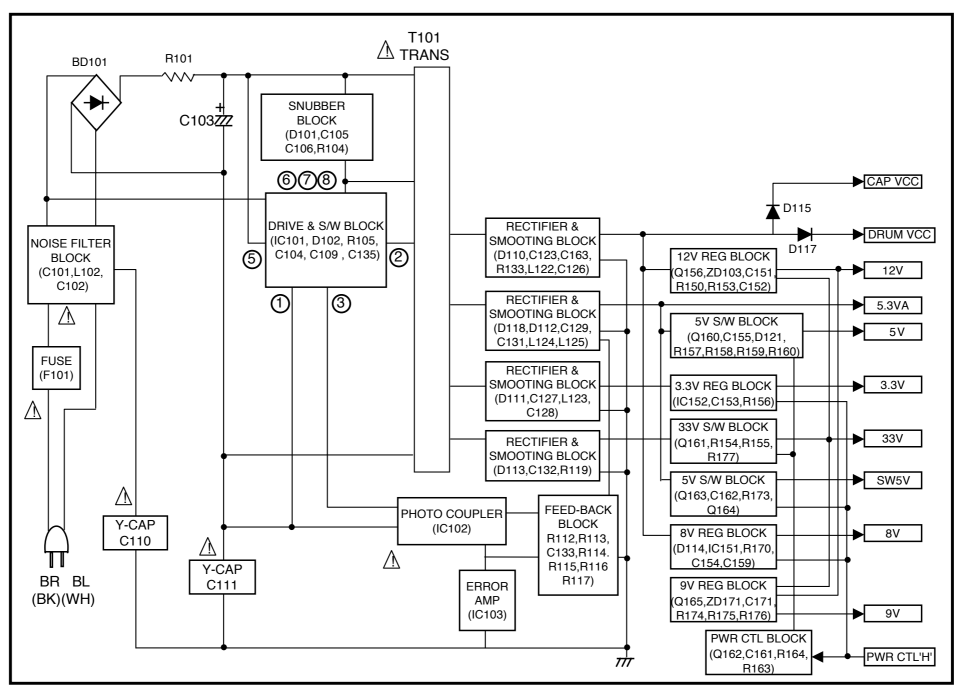
# **BLOCK DIAGRAMS**

# 1. POWER(SMPS) BLOCK DIAGRAM



DVW-7000

# **CIRCUIT DIAGRAMS**

# 1. POWER(SMPS) CIRCUIT DIAGRAM 1

#### IMPORTANT SAFETY NOTICE

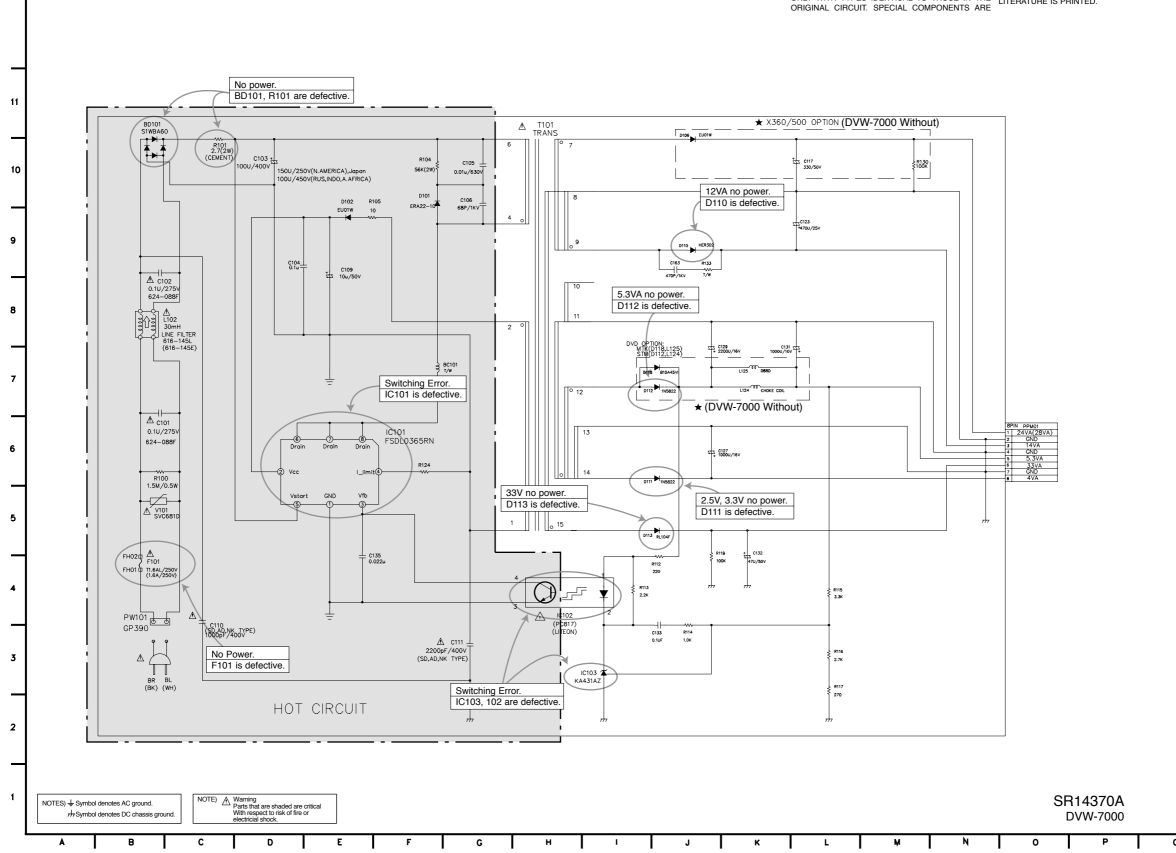
WHEN SERVICING THIS CHASSIS, UNDER NO CIR-WHEN SERVICING THIS CHASSIS, UNDER NO CIR-CUMSTANCES SHOULD THE ORIGINAL DESIGN BE MODIFIED OR ALTERED WITHOUT PERMISSION FOR THE CONTROLLED CORROLLS CORROLLS IMPLEMENTATION OF THE LATEST SAFETY AND TION. ALL COMPONENTS SHOULD BE REPLACED
ONLY WITH TYPES IDENTICAL TO THOSE IN THE
LITERATURE IS PRINTED.

SHADED ON THE SCHEMATIC FOR EASY IDENTIFI- NOTE: CATION.

FROM THE GO VIDEO ELECTRONICS CORPORAPERFORMANCE IMPROVEMENT CHANGES INTO

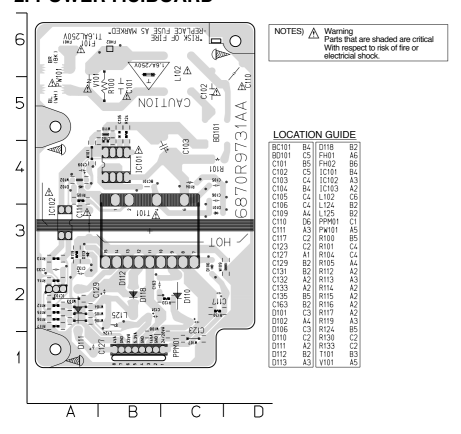
- Shaded(■) parts are critical for safety. Replace only with specified part number.

  2. Voltages are DC-measured with a digital voltmeter
- during Play mode.



# 2. POWER(SMPS) CIRCUIT DIAGRAM 2 ★ X500 OPTION (DVW-7000 Without) 777 777 ZD103 C151 13A 4.7U/50V → (112) 3.3V (TO DVD) C153 10U/16V SMPS CIRCUIT PART SR14301A DVW-7000

### 2. POWER P.C.BOARD



3-54 3-55