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Sony Corporation

No. HDVM08-125R-TN

# **Technical News**

Issued: October 2, 2008

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## Subject: Reinforcement of anti-interference radio wave

[Applicable Model]

Model / Destination	Serial Number	Number of Unit
HDTX100//UF CE7	all	
HDTX100//UF1CE7	all	
HDTX100/F CE7	all	
HDTX100/K UC3	all	
HDTX100/K1 UC3	all	
HDTX100/T J	all	

#### Correct the board suffix information (Rev.1)

#### [Description]

When approaching to an equipment which emitting strong interfering electric wave such as high output radio equipment or a HMI light to the HDTX100, HDFX1550 or tri-axial cable, the system may become unsynchronized, resulting in unlocked main line picture, unlocked RET picture or picture noise.

In that case the unit cannot be operated, keep a distance from such equipment or shield the radio wave. The reinforcement of anti-interference noise mentioned below can be implemented on the camera system.

#### [Treatment]

Make longer the time constant of phase locked loop (PLL) synchronizing the systems so that the antiinterference of the radio wave can be reinforced. However, as a side effect, the start-up of the system will become 15 seconds.

### [Parts Required]

```
1 DPR-262 PLD data
In case of the DPR-262 board with suffix -11 (1-867-094-11)
V1.02[E_000_002_62_03]
In case of the DPR-262 board with suffix -12 or later (Rev.1)
V1.02[E_000_003_54_03]
2.1005 chip resistor 100kΩ: 1-208-935-81, 1 piece
```

#### [Work Procedure]

1. PLD Version Upgrade

According to "1-14.Writing and Rewriting the PLD Internal Data" in the Service Manual, upgrade the PLD on the DPR-262 board of the HDTX100.

```
In case of the DPR-262 board with suffix -11
Filename: E_000_002_62_03

In case of the DPR-262 board with suffix -12 or later (Rev.1)
Filename: E_000_003_54_03
```

2. Change the values of chip resistor on the DPR-262 board.

```
In case of the DPR-262 board with suffix -11
```

```
Ref-No Zone
                         Former value
                                             New value
                                                                  P/No
  R520
           D-1(Side-B)
                            10k\Omega \rightarrow
                                              100k\Omega
                                                                  1-208-935-81
In the case of the DPR-262 board with suffix -12 or later (Rev.1)
                                             New value
 Ref-No. Zone
                         Former value
                                                                  P/No.
                            10k\Omega \rightarrow
                                                                  1-208-935-81
           D-4(Side-B)
                                               100k\Omega
  R955
```

### [Confirmation / Adjustment after Treatment]

No adjustment is necessary.

Confirm that the unit is powered and operated.