



# Video Products

## Technical Bulletin 30-2005-116

DATE: December 5, 2005

SUBJECT: SOFTWARE UPGRADE—AT VERSION 1.12

MODEL: DSR-400  
 DSR-400/1  
 DSR-400P  
 DSR-450WSL  
 DSR-450WSL/1  
 DSR-450WSPL  
 DSR-450WSPL/1  
*DSR-600PL/7C*  
*DSR-600PL/7C1*  
*DSR-650WPL/7C*  
*DSR-650WPL/7C*

## SERIAL NO:

DSR-400	10,001–10,180
DSR-400/1	11,001–11,005
DSR-400P	40,001–41,365
DSR-450WSL	10,001–10,180
DSR-450WSL/1	11,001–11,155
DSR-450WSPL	40,001–40,604
DSR-450WSPL/1	41,001–41,035
<i>DSR-600PL/7C</i>	<i>50,001–50,685</i>
<i>DSR-600PL/7C1</i>	<i>51,001–51,145</i>
<i>DSR-650WPL/7C</i>	<i>50,001–50,115</i>
<i>DSR-650WPL/7C</i>	<i>51,001–51,020</i>

*Italicized information in green applies to customers outside the United States.*

## DESCRIPTION

AT software version 1.12 is available.

## PARTS REQUIRED

Part No.	Description	Qty.
BPE-SS-02EE	AT Software V1.12	1

## ORDERING INFORMATION

To order upgrades, contact:

Sony SoftwarePLUS®  
 8281 NW 107th Terrace  
 Kansas City, MO 64153  
 Call: (800) 538-7550 → Option 5  
 Fax: (816) 880-6854  
 Web: <http://www.sony.com/softwareplus>

**Customers outside the United States:** Please order parts from your usual supplier.

## PROGRAM IMPROVEMENTS

- When WHT FILTER INH is set to OFF, White Memory settings are stored for the respective filters. If power is turned off when the Filter choice is set to any setting other than 1, the White Memory setting for Filter 1 is no longer overwritten the next time power is turned on.
- The LED for the ZEBRA switch now correctly reflects ZEBRA2 status as well as ZEBRA1 status.

## UPGRADE PROCEDURE

## Confirm Version

Confirm that existing AT software is V1.11 or earlier as follows:

- Turn power ON.
- Access the SERVICE menu as follows:
  - Set the WHITE BAL switch to PRST.
  - While pressing the ZEBRA switch, set the WHT/BLK switch to WHT, and turn the MENU switch to ON.
- Open the ROM VERSION page.
- Confirm the AT software version. If AT software is V1.12 or higher, this upgrade is not necessary.

DXCM05-021

## Upgrade Software

You can upgrade software by:

- Using the setup menu, or
- Powering ON the unit.

---

**NOTE:** For details on both upgrade methods, refer to the service manual, volume 1, section 2-15-1, "Upgrade Using Memory Stick (AT-154 Board)."

---

### Using Setup Menu

To upgrade software using the setup menu:

1. Access the SERVICE menu, and open the ROM VERSION page.

**NOTE:** Leave the cursor in the top left of the screen with the question mark (?) indication.

2. Insert a memory stick that contains the V1.12 software into the unit.
3. While the question mark is displayed, press and hold the MENU knob to enter upgrade mode.
4. Select AT, and press the MENU knob.
5. When VERSION UP OK? appears, select YES, and press the MENU knob.

**NOTE:** The upgrade starts automatically, and the following sequence occurs:

- a. The ACCESS lamp blinks for approximately ten seconds with nothing displayed on the viewfinder.
- b. UPDATE START appears on the viewfinder.
- c. Progress of the upgrade is displayed by an increasing number of characters (#).
- d. When the upgrade is complete, UPDATE COMPLETED appears.

6. Remove the memory stick, and turn power OFF.

### Powering ON Unit

To upgrade software by powering ON the unit:

1. Confirm that the unit is OFF, and insert a memory stick that contains the V1.12 software into the unit.
2. While pressing the ASSIGNABLE 1 switch, ASSIGNABLE 2 switch, and the MENU knob, turn the unit ON.

**NOTE:** The upgrade starts automatically, and the following sequence occurs:

- a. The ACCESS lamp blinks for approximately ten seconds with nothing displayed on the viewfinder.
- b. UPDATE START appears on the viewfinder.
- c. Progress of the upgrade is displayed by an increasing number of characters (#).
- d. When the upgrade is complete, UPDATE COMPLETED appears.

3. Remove the memory stick, and turn power OFF.

## CONFIRMATION

1. Turn power ON.
2. Access the SERVICE menu, and open the ROM VERSION page.
3. Confirm that AT software is V1.12.

---

**NOTE:** No adjustment is required.

---