

LIMITED WARRANTY

SONY ELECTRONICS INC. ("SONY") warrants this Part will be free from defects in material and workmanship as follows:

Sony will supply new or rebuilt replacements, or issue a credit towards the purchase thereof, for defective Parts for a period of ninety (90) days from the date of shipment or, if installation of the Part is performed exclusively by Sony, from the date of installation, exceptions are as follows:

PRODUCT	PART DESCRIPTION	PART WARRANTY COVERAGE
<ul style="list-style-type: none"> DVW/DNW Recorder/Player 	Complete Drum Assembly:	One (1) year
	Hard Disk Drive(DNW):	One (1) years
	Rotary Upper Drum/ Mid-Drum Assembly:	One (1) year or 1,500 operating hours, whichever occurs first. Full credit towards replacement provided during first 1,000 hours. Thereafter, credit towards replacement prorated as follows: $\text{Credit} = \frac{\text{Current Assembly Price} \times (1,500 \text{ Hours} - \text{Actual Head Usage Hours})}{500 \text{ Hours}}$
<ul style="list-style-type: none"> HDW/BVW/PVW/UVW Recorder/Player 	Complete Drum Assembly:	One (1) year
	Rotary Upper Drum Assembly:	One (1) year or 1,500 operating hours, whichever occurs first. Full credit towards replacement provided during first 500 hours. Thereafter, credit towards replacement prorated as follows: $\text{Credit} = \frac{\text{Current Assembly Price} \times (1,500 \text{ Hours} - \text{Actual Head Usage Hours})}{1,000 \text{ Hours}}$
<ul style="list-style-type: none"> HDC Camera, HDW Dockable Camcorder VTR & One-piece Camcorder 	Complete Drum Assembly: CCD Prism Block:	One(1) year Two(2) years as follows: Full credit towards replacement during the first twelve months. Thereafter, credit towards replacement is prorated: $\text{Credit} = \frac{\text{Current Assembly Price} \times (\text{Balance of Warranty Period Expressed in Months})}{12 \text{ months}}$
	Upper Drum Assembly:	One year or 1,000 operating hours, whichever occurs first. Full credit towards replacement provided during first 500 hours. Thereafter, credit towards replacement prorated as follows: $\text{Credit} = \frac{\text{Current Assembly Price} \times (1,000 \text{ Hours} - \text{Actual Head Usage Hours})}{500 \text{ Hours}}$
<ul style="list-style-type: none"> DVW/BVV/PVV /DNW/BVW/UVW Camcorder 	Complete Drum Assembly:	One (1) year
	Rotary Upper Drum:	One (1) year or 1,000 operating hours, whichever occurs first. Full credit towards replacement provided during first 500 hours. Thereafter, credit towards replacement prorated as follows: $\text{Credit} = \frac{\text{Current Assembly Price} \times (1,000 \text{ Hours} - \text{Actual Head Usage Hours})}{500 \text{ Hours}}$
<ul style="list-style-type: none"> D1/D1 Recorder/Player DTF GY-10D 	Lower and Complete Drum Assembly:	One (1) year
	Rotary Upper Drum/ DTF Mid-Drum:	Six (6) months or 1,000 operating hours, whichever occurs first. Full credit during the first 100 hours. Prorated on a linear scale thereafter. $\text{Credit} = \frac{\text{Current Assembly Price} \times (1,000 \text{ Hours} - \text{Actual Head Usage Hours})}{900 \text{ Hours}}$
<ul style="list-style-type: none"> DIR series 	Complete Drum Assembly:	One (1) year
	Rotary Upper Drum Assembly:	Ninety (90) days or 500 operating hours, whichever occurs first. Full credit toward replacement provided during the first 50 hours. Thereafter credit towards replacement is prorated. $\text{Credit} = \frac{\text{Current Assembly Price} \times (500 \text{ Hours} - \text{Actual Head Usage Hours})}{450 \text{ Hours}}$
<ul style="list-style-type: none"> DTF/ADI GY Series Data Storage ADI 	Complete Drum: GY-10D and ADI-1150D	One (1) year

Series Data	Inner Drum:	One (1) year or 1,000 operating hours, whichever occurs first.
	Upper Drum:	One (1) year or 2,000 operating hours, whichever occurs first. Full credit during the first 1,000 hours. Prorated on a linear scale thereafter.
$\text{Credit} = \frac{\text{Current Assembly Price} \times (2,000 \text{ Hours} - \text{Actual Head Usage Hours})}{1,000 \text{ Hours}}$		

- | | | |
|--|--|---|
| • BVP/DVCAM/
DSR//DXC/ | CCD Prism Block
Assembly: | Two (2) years |
| • HDM/BVM/PVM/
RVP/VPL/VPD/
VPH
Monitors/Projectors | Picture tube:

VPD Digital Optical Block
and PFM Plasma Display
Element: | Two (2) years

One (1) year |
| • DASH | Record/Playback Head: | Three (3) years or 3,000 operating hours, whichever occurs first. Full credit towards replacement provided during first 1,000 hours. Thereafter, credit towards replacement prorated as follows:

$\text{Credit} = \frac{\text{Current Assembly Price} \times (3,000 \text{ Hours} - \text{Actual Head Usage Hours})}{2,000 \text{ Hours}}$ |
| • SX AUDIO
CONFERRING | CCP Ferrite Head: | Two (2) years |
| • UP-5500/UP-
8800/UP-D70 | Thermal Head: | One (1) year or 10,000 prints |
| • LL LEARNING
SYSTEMS | LL Control Console
Circuit Board: | One (1) years |
| • ES-7 EditStation | Hard Disk Drive: | One (1) year |
| • MAV series RAID | Hard Disk Drive: | One (1) year |
| • VST/VSR/VSH
Videostore | Hard Disk Drive: | One (1) year |

During the warranty period Purchaser may return the defective Part, freight prepaid. Sony is not obligated to provide Purchaser with a substitute product in which the Part is used during the warranty period or at any time.