IVDR

IVDR, or information **V**ersatile **D**evice for **R**emovable usage, is large-capacity hard disk removable media for the digital high-definition era. There are two types of iVDR, iVDR (Nonsecure) and iVDR-S (Secure). With its content protection function, iVDR-S looks set to become the standard medium for carrying around content such as movies, music and software and playing on various platforms, including information home appliances, mobile devices and in-vehicle systems. Maxell Corporation

MAXELL IVDR FOR OFF-LOADING P2 CARDS

Off-loading Directions

- 1. Attach the 5V DC power supply that came with the Maxell IDVR unit to the back of the IDVR adapter.
- 2. Attach the Fire wire cable from the back of the IVDR adapter to the 1394 connection on the back of the camera.



3. Turn the camera on and Set the PC Mode on the Panasonic HPX 170 to 1394 Host. MENU> 9.OTHER FUNCTIONS> PC MODE >1394 HOST



OTHER FUNCTIONS	
USER FILE	
REMOTE	1
1394 CONTROL	OFF
1394 CMD SEL	REC_P
PC MODE	USB DEVICE
ACCESS LED	1394DEVICE
REC LAMP	1394 HOST
BEEP SOUND	OFF
•	
PUSH MENUTO RETURN	

4. Switch the Camera mode to PC by Choosing MCR and holding the select button a few seconds to enable the PC mode.

- 5. The 1394 Host menu will appear and all selectable menu functions should be in bold. If the menu functions are grayed out, please check the cable connection to the 1394 port on the camera.
- 6. Select Format (HDD) > Delete all Data> Yes



- 7. Select COPY TO HDD> SLOT 1 >YES Note: Leave Verify on in the SETUP
- 8. Select COPY TO HDD> SLOT 2 >YES



9. Turn the camera off when the transferring of data is complete. NOTE: DO NOT DISCONNECT THE DRIVE WHEN THE BLUE LIGHT IS FLASHING ON THE ADAPTER

CONNECTING THE MAXELL IVDR TO A MAC

- 1. Connect the Fire wire cable from the IDVR adapter to the Firewire input on the computer. NOTE: DO NOT USE THE IDVR DC POWER ADAPTER
- 2. Copy drive partitions from the IVDR to another storage device.



Additional Notes: Use the format function on the camera to erase the data from the IVDR drive.