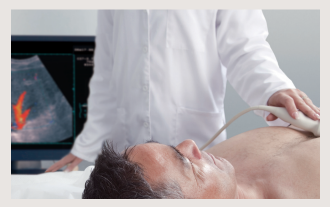


# UR-50BD

High-Definition Medical Image Recorder



Now You Could Record High Definition Video from Imaging Modality with the Most Compatible Format Available









Based on many years of experience and product knowledge of medical imaging and recording, TEAC introduces the UR-50BD, the solution for undiluted high-definition medical recording.

UR-50BD high-definition medical image recorder supports not only industry standard NTSC/PAL formats, but also high-definition video/audio format to be compatible with several medical imaging modalities which tend to generate high-resolution images to be recorded onto BD/DVD media or archived onto external USB Flash Drive/HDD.

Excellent quality recording provided by TEAC UR-50BD maximizes the efficiency of studies.

#### **Features**

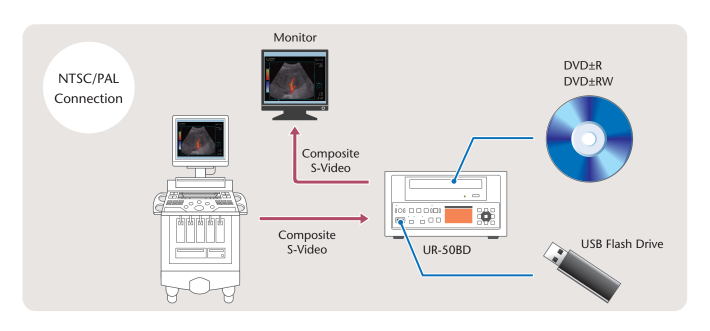
- Real-Time Direct Recording to Removable Media (Blu-Ray/DVD, USB Flash, USB Hard Drive, etc.)
- All-in-One Unit with No PC Required.
- High-Resolution Data Archiving via DVI (& HDMI).
- Hard Disk Drive (HDD) Embedded for the Data Backup.
- The Backed-Up Data (50GB x 2) on HDD Inside Can Be Retrieved to Removable Media for the Inexpensive (Digital File) Distribution of the Patient Study and Report.
- Recorded Data to Removable Media is STB and PC Compatible.
- Front Panel USB Port Provides Easy Access for USB Memory/USB HDD.
- RS-232C and USB Control.

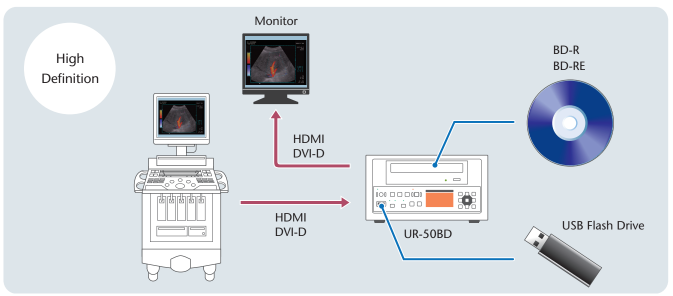






## Connection, Definition and Media





### **Recording Format**

Input Format	Recording Format
NTSC	Full D1 720 x 480
PAL	Full D1 720 x 480
SVGA 800 x 600	720P 1280 x 720
960 x 720	720P 1280 x 720

Input Format	Recording Format
XGA 1024 x 768	720P 1280 x 720
SXGA 1280 x 1024	1080i 1920 x 1080
WSXGA+ 1680 x 1050	1080i 1920 x 1080
1080i 1920 x 1080	1080i 1920 x 1080
1080p 1920 x 1080	1080i 1920 x 1080



HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

 ${\sf DVD\ Logo\ is\ a\ trademark\ of\ DVD\ Format/Logo\ Licensing\ Corporation}.$ 

"Blu-ray Disc", "Blu-ray" and "Blu-ray Disc" logo are trademarks of Blu-ray Disc Association.

Other company names, product names and logos in this document are the trademarks or registered trademarks of their respective owners.

\*Features and specifications are subject to change without notice.

#### **TEAC Europe GmbH**

Bahnstr.12, 65205 Wiesbaden-Erbenheim, Germany

Tel.: +49-(0)611-7158-0 Fax: +49-(0)611-7158-393 Email: info@teac.de http://www.teac.eu

#### **UR-50BD Specifications**

Recordable media			
1150 51 1 0 : /	NTSC/PAL input	DVD-Video	
USB Flash Drive/	High-Definition	BDAV	
USB HDD	Recordable capacity	Max. 2 TB	
	NTSC/PAL input		
DVD Disc	DVD-R, DVD-RW	DVD-Video	
	DVD+R, DVD+RW	DVD-Video	
	Recordable capacity	Max. 8.5 GB (DL Disc)	
BD Disc	High-Definition		
	BD-R, BD-RE	BDAV	
	Recordable capacity	Max. 50 GB (DL Disc)	
Internal hard disk dr	ive		
100 GB			
Recording format			
NTSC/PAL	MPEG2 PS	DVD-Video	
High-Definition	MPEG2 TS	BDAV	
	H.264	BDAV	
Input for Video/Audi	io		
	BNC	1 Vp-p 75 Ω	
NTSC/PAL		1 Vp-p 75 Ω Luminance	
NT3C/PAL	S-VIDEO	NTSC: 0.273 Vp-p 75 Ω Chrominance	
		PAL: 0.3 Vp-p 75 Ω Chrominance	
High-Definition	HDMI		
	DVI-D		
Audio	RCA	-8 dBs min 10 kΩ, unbalanced	
	HDMI	with Video Input	
Output for Video/Au			
NTSC/PAL	BNC	1 Vp-p 75 Ω	
		1 Vp-p 75 Ω Luminance	
	S-VIDEO	NTSC: 0.273 Vp-p 75 Ω Chrominance	
		PAL: 0.3 Vp-p 75 Ω Chrominance	
High-Definition	HDMI		
	DVI-D	0.10.410.41	
Audio	RCA	-8 dBs 1 kΩ, unbalanced	
	HDMI	with Video Output	
Audio format		(two channels)	
	AC 2 DCA Applea		
NTSC/PAL	AC-3 RCA Applea (HDMI		
High-Definition Sampling	AC-3 RCA Analog / HDMI 48 kHz / 16 bits		
Power supply	40 KHZ / 10 DILS		
rower suppry	Input	100 to 230 VAC 50/60 Hz	
AC adapter	Output	+15 VDC 60 Wmax	
Dimensions	σαιραί	113 VDC 00 Williax	
	3 H x 11 3/8 D in (214 W )	( 117 H x 290 D mm)	
Weight	511X 11 5/0 D III (211 W /	(TITTIX 250 D TIIII)	
Approx. 8.8 lb (4.7 kg)			
Environmental cond	ition		
Operating temperature		O dea C	
Storage temperature	41 to 104 deg F (5 to 40 deg C) -4 to 140 deg F (-20 to 60 deg C)		
Operating humidity	5 to 80% (No condens		
Interface	5 to 60 % (NO CONGENS		
RS-232C / USB (Virtual	Serial Port)		
10BASE-T / 100BASE-T	· · · · · · · · · · · · · · · · · · ·		
External input	<u> </u>		
•	riagor)		
mini jack (for external t Medical standard	ngger)		
	IEC6060 1 CCAC0C01	1 EN60601 1	
Safety	IEC6060-1, CSA60601-1, EN60601-1  IEC60601-1-2, CSA60601-1-2, EN60601-1-2		
EMC			
	FCC class B, VCCI class B		

CSA NTRL/N

FCC Class B

CE Mark

Certifications