

# linsar

LPVR160



## Twin Tuner 160GB Freeview Playback Recorder

160GB HDD	Record up to 80 hours of TV
Twin Tuners	Record One / Watch another
Auto Install	Easy set-up
Pause Live TV	One Button recording

# LPVR160 SPECIFICATIONS



Features			
Broadcast System (TV System)	UK Digital		•
	European Digital		-
Tuner	Channel Range		VHF UHF
	RF Loopthrough		•
	Digital		MHEG5 MHP EPG
	Conditional Access		Embedded System Smart Card Reader Common Interface
	Presets (maximum 200)		•
	DECODER FUNCTION (CANAL+,PREMIERE)		•
	RGB		•
	Composite Video		•
Video	HDMI		-
	Auxiliary Input		•
	Video Format		4:3 16:9
Audio	Analog Output 2CH		Dolby Digital PCM MPEG1/2
	Digital output		Dolby Digital PCM (48kHz, 96kHz) MPEG1/2 (pcm)
	Range		AC220-240V, 50/60Hz
	Power Off Consumption (Standby Mode)		12W 19W
Power	Power Consumption		160GB
HDD	File Management & Editing		HDD Playlist Sort Edit Delete
			Auto Chapter Naming
			Manual Chapter Naming
			Manual Chapter Naming Deletion
			Protecting Title (On/Off)
			Protecting Disc (On/Off)
			•
GUI	Graphical User interface		•
	OSD Language		8 Languages
Convenience	Initial Language		English
	General		FTI ( First Time Installation Menu) Auto / Manual Channel Search Time/Date download from VPS/Teletext (if available) Favourite Channel Lists Child Lock PIP (Picture in Picture) Reminder setting from EPG 24-hour clock SW Update through RS232, OAD
Playback			Resume
			Parental Lock
			Scan (Fwd/Rev)
			Slow (Fwd)
			Slow (Rev)
			Timer from EPG
			OTR (One-Touch Record)
			Timeshift (Pause Live)
			Series Record
			Subtitle Record
Recording			Auto Discard
			2 Watch 2 Record
			Daily/Weekly
			DVD-R & VCR Record from Auxiliary scart
			Record from CAS
			HDD Record & HDD Playback (Same Title)
			HDD Record & HDD Playback (Another title)
			HDD Record & Channel Watch (Same Title)
			HDD Record & Channel Watch (Another Title)
			•
Simultaneous Operation			Digital Subtitle Only When HDD Full
			•
			CI Required
			•
			•
			•
			•
			•
			•
			•
Rear Panel	Connectivity		Input
			SCART2 Auxiliary L/R Audio
			RF In
			Digital Audio Input
			Optical
			Coaxial
			Output
			SCART1
			CVBS (Composite), RGB, S-Vid
			Y/C (S-Video)
			CVBS (Composite)
			Y/Pb/Pr (Component)
			L & R Audio
			Digital Audio Output
			Optical
		Coaxial	
		RF loop-through	
		RF Modulator	
		HDMI (HDCP)	
		•	
		Other utilities	
		RS232 Data Interface	
Dimension	Set (WXDXH)		360 x 280 x 56mm
	Box (WXDXH)		426 x 361 x 106mm
Weight	Net		2.85 kg
	Gross		3.53 kg

Specifications are subject to change without notice