

ABO – CENTER

V/ Henriksens Elektronik

Rep.tips AVANT 50Hz, MKI, MKII

Fejl	Løsning
Helt død	+14v mangler. Diode D112 = BYW 29F I netdelen er kortsluttet
Tuner er periodisk eller konstant død på en eller flere bånd. (Specielt på tuner UV916xx)	Omlod stel i tuner

ABO - CENTER v/Henriksens Elektronik

ABO – CENTER

V/ Henriksens Elektronik

Tekniske data AVANT 50Hz, MKI, MKII

TYPE:

81XX, 1994 - 1997

Specifications:	
WxHxD	73x103x58cm
Weight	68kg
Cabinet finish	High gloss lacquer Pearly black Pearly grey Pearly red Pearly green Pearly blue
Power consumption	Typical 85 watts/standby <4 watts
Terminal included	Beo4
Stand turning function	+/- 35degrees, remote operated 2 memory positions
Picturetube/Visual	70cm - 28"/66cm - 26" (16:9)
Curtain	Electronic
Contrast screen	Anti-reflex coating
VisionClear	Autopicture adjustment Auto cut-off Wideband CTI Adaptive Luminance Peaking Scan Velocity Modulation
Teletext	Improved Teletext 6 languages 4 memory pages per program
Tuner range	45-860 MHz,VHF,S,Hyper,UHF
TV programmes	99
Stereo decoders	According to type: A2+Nicam B/G/I as optional A2+Nicam B/G/L as optional
Videotape functions:	
Video playingtime,E-240	SP 4 hours, LP 8 hours
Audio playingtime,E-240	LP 8 hours
Counter	Track,time left, time used
Index search	Track no.
Fast forward/rewind	105 sec. w. E-180 (typical)
Slow motion	1/2 and 1/12x normal speed
Still picture	Noiseless
Cue	5x and 11x normal speed

ABO – CENTER

V/ Henriksens Elektronik

Recording system	HQ
Sound system	Hi-Fi stereo, video/audio
Playback	According to type: PAL,NTSC AV(mono)/S-VHS PAL,SECAM,NTSC AV(mono)/S-VHS
Timer record	8, 1 year
Programming Synchronous	
Program Recording	PDC/VPS
Speakers:	
Power amplifier modules	4 units
Long term. max.	
outputpower per module	39 watts
Frequency range	50-20,000Hz
Max sound pressure level	96 dB
Cabinet principle/Net volume	BassReflex/3.5 litres
Woofers	115 mm-4 ½"
Tweeter	18 mm-3/4"
Bass equalizer	Adaptive
Magnetic leakage	Shielded
Optional Extra:	
Analogue satellite module	Part no. 4142(terminated July 03)
Positioner	Part no. 4143
Power positioner	8729020
Pic. in pic. module	Part no. 4141
Dolby surround module	Part no. 4140
NICAM decoder	Part no. 4144
Connections:	
Video: Tape2/decoder	2x21-pin for AV and Decoder. AV for S_VHS in/out
Camcorder/Auxiliary	3x phono sockets(video in/audio L-R in
S-VHS	Y-C playback 4-pin socket
Headphone socket	Mini jack
BeoLink	1x ML socket
BeoLink video	RF out
Distribution	
Link compatibility:	
MasterLink	