DC-3500CP

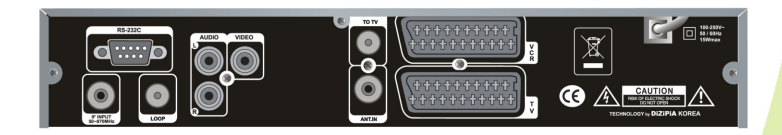
Digital Cable Receiver



Key Features

- Fully MPEG-2 / DVB-C compliant
- NEC EMMA2SL NEW CHIPSET (284 MIPS)
- Input frequency 47~870MHz
- Fully support Electronic Program Guide (EPG)
- Oscilloscope / spectrum analyzer function for easy signal detection
- Available to adjust for Brightness and Contrast
- Fully support teletext & subtitle by OSD
- Multi-picture support (4,9,10,13 or 16 still pictures)
- Zoom In/Out in TV channel
- Instant Replay function available
- Dual Decoding (Real PIP Function)
- Highest speed searching and switching time
- Picture-In-Graphics function
- Software upgrade via RS232
- Crypton Embedded-1Slot Smart Card





		DC-3500CP
1.Tuner & Demodulator	RF input Connector	IEC 169-2(Femail)
	RF Loop through Connector	IEC 169-2(Mail)
	Input Frequency	47 ~ 870MHz
	Input Impedance	75Ω Unbalanced
	Input Signal Level	40 ~ 85dBuV typ
	Demodulation	QAM
	Symbol Rate	7.252Msps Max
2.A/V Decoding	Transport Stream	MPEG-2 ISO/IEC 13818 Transport Stream Specification
	Profile Level	MPEG-2 MP@ML
	Input Rate	100Mbps Max
	Aspect Ratio	4:3, 16:9, Letter Box
	Video Resolution	720X576(PAL), 720X480(NTSC)
	Audio Decoding	MPEG/MusiCam Layer I <mark>&II</mark>
	Audio Mode	Single Channel / Dual Channel / Jo <mark>int ster</mark> eo / Stereo
	Sampling Rate	32, 44.1 and 48K <mark>Hz</mark>
3.Main system	CPU	NEC EMMA <mark>2SL</mark>
	CPU Speed	186MHz@2 <mark>84MIPS</mark>
	Flash Memory	4Mbyte
	Graphic & System SDRAM	32Mbyte
	EEPROM	2K
4.Conditional Access System	CAS	Crypton
	Smart Card Reader	1 Slot
5.A/V Data In/Out	TV SCART	CVBS, RGB, Audio(L/R)
	VCR SCART	CVBS, Audio (L/R)
	Video Output	1 X RCA Cinch
	Audio Output	2 X RCA Cinch (L/R)
	RS-232C	Transfer rate 115,200 bps / 9pin D-sub Type
6.RF-Modulator	RF-Connector	75Ω IEC 169-2 Male/Female
	Frequency	470 ~ 860MHz
	Output Channel	Ch21 to 69 the Demodulator
	TV Standard	PAL G/I/K, NTSC M selectable by Menu Setting
	Preset Channel	Ch36
7.Power Supply	Input Voltage	AC100-250V, 50/60Hz
	Туре	SMPS
	Power Consumption	15W
	Protection	Separate Internal Fuse and Chassis Gro <mark>unding,</mark> The Input shall have lightning or Elec <mark>tric Shock Protection</mark>
8.Environment	Operation Temperature	0° to +45°C
	Storage Temperature	-10°C to +70°C
9.Physical Specification	Size(W X D X H)mm	280 X 215 X 50
	Weigh(Net)	About 1.3Kg