







DVB-T


MODEL NO	Pictures	SPECIFICATIONS	Unit Price
3.5 inches			
CT-DVB 360		<ol style="list-style-type: none"> 1.LCD panel:3.5 inch TFT LCD 2.Pixeis:960*320 3.Transport stream: ISO/IEC13818 4.Profile &level: MPEG-@ MP@ML 5.Input frequency: VHF, UHF 6.COFDM spectrum: 2k and 8k mode 7.Audio sampling rate: 32,44.1 and 48KHz 8.Luminance:250 cd/m² 9.power supply:DC5V, AC110-240V 10.Weight: 230g w/o accessories 11.Dimension: 120*86*29mm 12. OSD language:English, German, Franch, Italian,Spanish & Portuguese 	USD85.00
7 inches			
CT-DVB761A		<ol style="list-style-type: none"> 1. Screen size: 7 inches (16:9) 2.Digital video brocasting terrestri & analogue TFT LCD TV 3.Pixel: 1,440(h)*234(V) 4.Meet DVB-T & MPEG2 standard 5.Analogical receiving Mode: CATV all channels subjoin TV receiver 6.Atuto serch system 7.Can store 1000 channels for DVB-T TV and 99 channels for Analog TV 8.EPG program guide functiom and support PIG 9.Terminals: AV input, AV output, VGA input, and Earphone output 10.Stereo - sound on DVB-T and A/V by 2 high quality speakers, support DVB radio function 	USD95.00
CT-DVB762A			

<p>CT- DVB763A</p>		<ol style="list-style-type: none"> 1.Screen size: 7 inches (16:9) 2.Digital video brocasting terrestril & analogue TFT LCD TV 3.Pixel: 1,440(h)*234(V) 4.Meet DVB-T & MPEG2 standard 5.Analogical receiving Mode: CATV all channels subjoin TV receiver 6.Atuto serch system 7.Can store 1000 channels for DVB-T TV and 99 channels for Analog TV 8.EPG program guide functiom and support PIG 9.Terminals: AV input, AV output, VGA input, and Earphone output 10.Stereo - sound on DVB-T and A/V by 2 high quality speakers, support DVB radio function 	<p>USD95.00</p>
------------------------	---	---	-----------------

8 inches

<p>CT-DVB 860A</p>		<ol style="list-style-type: none"> 1. Screen size:8 inches 2.Display Element: Color TFT LC921,600 pixel 3.VGA:640*480@60Hz 4.Video Color System: PAL/NTSC/SECAM/SECAML 5.ATV function:1)TV sound system I/DK/BG/M. 2)Stereo/bilingual AV stereo, 3)Auto preset, CATV-Hyper Band 6.DTV function:1)Transport Stream: ISO/IEC 13818 2)Profile level: MPEG-2 MP@ ML 3)Input frequency: VHF, UHF 4)Guard Interval: 1/32,1/16,1/8, 1/4 5)Audio Decoding: MPEG1 layer I &II 6)Audio type:Single Channel, Dual channel,Joint stereo, stereo 7.Audio sampling reate:32.44.1 and 48Khz 8.Audio, video output: AV output 9.Audio Amplifier:0.5Wx2 10.Speakers: 2cm x4cm 11.terminals: Video input, L/R Audio input, S-video input, Earphone output 12.OSD Luanguage:English, French, German, Itelian, Protuguese, Spanish. 	<p>USD125.00</p>
------------------------	--	---	------------------


8.5 inches


<p>CT-DVB 863A</p>		<ol style="list-style-type: none"> 1.LCD panel:8.5 inch TFT LCD 2.Video resolution: 720*576(PAL),720x480(NTSC) 3.Video Output format: Composite Video 4.Audio decode standard: MPEG 1 LAYER 1,lie 5. Audio output pattern: Single Channel, Dual Channel, stereo 6.Output impedance: 75hm, AV output cable is required 7.Output level: 6 dB 8.Frequency characteristic:0.5+/- dB(20Hz-18Hz) 9.SNR: ≧ 0.dB 10.Audio (L/R) level: ≦ 0.5dB (20Hz-18Hz) 11.Reflection loss: 6dB max 12.OSD language: English, German, Franch, Italian,Spanish & Portuguese 	<p>USD115.00</p>
------------------------	---	---	------------------

9.2 inches

<p>CT- DVB960A</p>		<ol style="list-style-type: none"> 1. Screen size:9.2 inches 2.Display Element: Color TFT LC921,600 pixel 3.VGA:640*480@60Hz 4.Video Color System: PAL/NTSC/SECAM/SECAML 5.ATV function:1)TV sound system I/DK/BG/M. 2)Stereo/bilingual AV stereo 3)Auto preset, CATV-Hyper Band 6.DTV function:1)Transport Stream: ISO/IEC 13818 2)Profile level: MPEG-2 MP@ ML 3)Input frequency: VHF, UHF 4)Guard Interval: 1/32,1/16,1/8, 1/4 5)Audio Decoding: MPEG1 layer I &II 6)Audio type:Single Channel, Dual channel,Joint stereo, stereo 7.Audio sampling reate:32.44.1 and 48Khz 8.Audio, video output: AV output 9.Audio Amplifier:0.5Wx2 10.Speakers: 2cm x4cm 11.terminals: Video input, L/R Audio input, S-video input, Earphone output 12.OSD Luanguage:English, French, German, Itelian, Protuguese, Spanish. 	<p>USD123.00</p>
------------------------	---	--	------------------

9 inches

<p>CT-DVB 963</p>		<ol style="list-style-type: none"> 1. Screen size:9" TFT LCD 2.Input frequency: VHF 174MHz-230Mhz UHF 470MHz-862MHz 3.decode standard: MPEG2, ISO/IEC13818 MPEG2 MP@ML 4.Video resolution:720x576(pal), 720x480(ntsc) 5.Audio decode standard: MPEG1 layer I,II 6.Audio output pattern: Single channel, Dual Channel, Stereo 7.input rate:max 60 Mbit's 8.Differential gain $\leq 5\%$, Differential phass ≤ 5, Brightness delay $\leq 30ns$ 9.Output impedance:680hm 10.Frequency Characteristic:0.5+/- dB(20Hz-18Hz) 11.SNR: $\geq 0dB$ 12.Audio (L/R)level: $\leq 0.5+/- dB(20Hz-18Hz)$ 13: OSD language: English, German, Franch, italian, Spanish &Portuguese. 	<p>USD123.00</p>
-----------------------	---	--	------------------

CT-DVB 200T		<ol style="list-style-type: none"> 1.Transport Stream:ISO/IEC 13818 2.Profile&Level:MPEG-2 MP@ML 3.Input Frequency:VHF,UHF 4.Input Impedance:75 Unbalanced 5.COFDM Spectrum:2K&8K mode 6.Guard interval:1/32,1/16,1/8,1/4 7.Demodulation Method:QPSK,16QAM,64QAM 8.Video Resolution:720x576(PAL),720x480(NTSC) 9.Audio Decoding:MPEG-1 layer & II 10.Audio Type:Single Channel,Dual Channel,Joint Stereo,Stereo 11.Aspect Ratio:4:3,16:9 12.Audio Sampling Rate:32.44.1&48KHz 13.Composite Video output:2xRCA 14.Audio output:4xRCA 15.S-Video output:1xS-Video Connector 16.Power Supply:10-16V 17.Power Consumption:Apprix.10W 18.Dimension:37x10x23.5mm 	USD90.00
CT-USB01		<ol style="list-style-type: none"> 1.System Requirements: <ol style="list-style-type: none"> 1) OS:Windows 2000/XP 2)Sound card 3)Microsoft DirectX8.1 or above 4)VHF/UHF antenna 5)For SDTV:CPU:600MHz or more; 6)Memory:128MB or more VGA card with at least 8 MB Memory 7)For HDTV:CPU:1.5GHz or higher; 8)Memory:265MB or more VGA card with at least 32MB Memory 2.Specifications <ol style="list-style-type: none"> 1)Bus interface:USB 2)Input Signal:Digital TV Tuner:75ohm;Receiving Frequency:VHF174-230MHz,UHF470-862MHz 3.Demodulator and FEC: <ol style="list-style-type: none"> 1)Channel Bandwith:6,7,8MHz 2)COFDEM Mode:2k, 8k 3)Viterbi decoding:1/2,2/3,3/4,5/6,7/8 4)Guard interval:1/4,1/8,1/16 or 1/32 4.IR:Infrared Remote control(optional) 	USD26

1.Payment:50% TT of deposit,or 100% irrevocable L/C at sight,balance against shipment.

2.MOQ:500units.