

UT-100 USB DVB-T Modulator/Demodulator



UT-100 - Features

USB based modulator/demodulator with support for EN 300-744 DVB-T transmission and reception.

Powered from the USB bus, so no external power adapter is required Full hardware modulation/demodulation, no host CPU computation required.

Modulator (Transmitter):

Direct digital conversion to 50~950MHz and 1200~1350 MHz for excellent signal quality

UT-100A/UT-100B/UT-100C support configurable bandwidth from 2MHz to 8 MHz.

(Note: UT-100D supports only receiving and does not support transmitting.)

Support only non-hierarchy mode

Programmable digital attenuator

Free Windows Stream Player

Free Windows and Linux SDK

Demodulator (Receiver):

UT-100A supports Worldwide Free to Air Digital Terrestrial (DVB-T)

Receptions (5/6/7/8 MHz bandwidth)

UT-100B/UT-100D is a special custom version (supporting 2/3/4 MHz

bandwidth) for amateur HAM TV reception.

(Note:UT-100C supports only transmitting and does not support receiving.)

Standard Windows DVB-T BDA driver provided

Windows Media Center compatible DVB-T TV tuner

Note: the receiver frequency range supported is 50~950MHz.

UT-100 - Applications

www.HiDes.com.tw

DVB-T signal generator

Demonstrations

Research and development

Video Broadcast/Distribution

Digital Signage

Wireless Display

Hotel TV

Hospital TV

On-Board TV

Luxury Home Entertainment

Hotel Info TV

Trade Shows

Mall Info TV

Campus TV

In Stadium

Live Sports

Monitoring

Surveillance

Corporate TV

Industrial Monitoring

Amateur HAM TV

Host Requirements

- CPU: Intel, AMD, ARM, MIPS
- 128MB RAM of system memory or above
- Higher CPU and memory required if DVB-T audio/video decoding is needed
- One available USB2.0 or 1.1 port

Note: USB 1.1 can only support 3~5 Mbps stream data rate.

Parameter	Value		
RF connector	Two 75-Ω MCX (female) connecters, one for Tx and one		
	for Rx		
Bandwidth	Transmitter	UT-100A	2/3/4/5/6/7/8 MHz
		UT-100B	2/3/4/5/6/7/8 MHz
		UT-100C	2/3/4/5/6/7/8 MHz
		UT-100D	n/a

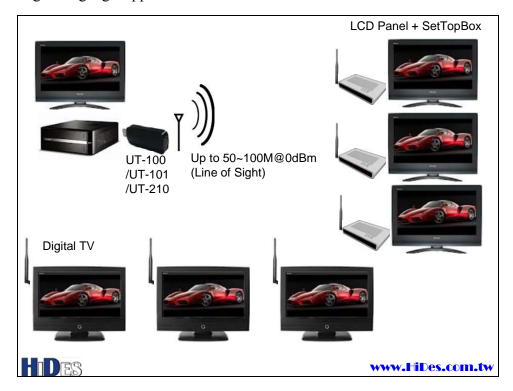
www.HiDes.com.tw

HIDES Easy HD Expressway!

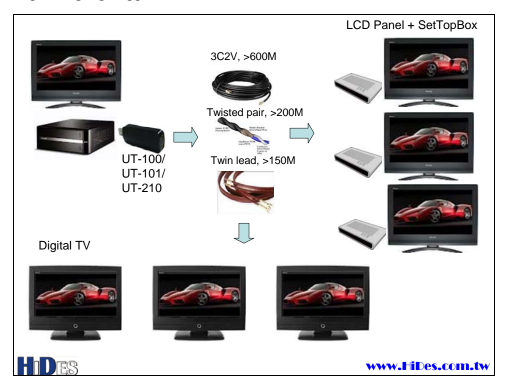
Lasy ID Lapressway.				
Receiver	UT-100A	5/6/7/8MHz		
	UT-100B	2/3/4 MHz		
	UT-100C	n/a		
	UT-100D	2/3/4 MHz		
2K, 8K				
64QAM/16QAM/QPSK				
1/2, 2/3, 3/4, 5/6, 7/8				
1/4, 1/8, 1/16 or 1/32				
Transmitter	50~950MHz	and 1200~1350MHz		
UT100A/B/C	step size 1KF	Iz		
Receiver	50~950MHz,	step size 1KHz		
UT100A/B/D				
50~950MHz, 0 dBm ()~950MHz , 0 dBm (108 dBuV)			
1200-1350 MHz, -15~-18 dBm (90~92 dBuV)				
Range:+6/-25dB*, Step size 1dB				
50~950MHz, 35dB Typically				
1200~1350MHz, 30dB	Typically			
45dB				
<-92dBc @ 10kHz				
>42dB				
USB 2.0 or USB 1.1				
5V DC (USB Bus Power)				
390mA (Tx and Rx)				
170mA(Rx only)				
340mA(Tx only)				
75x 30 x 15mm				
	2K, 8K 64QAM/16QAM/QPS 1/2, 2/3, 3/4, 5/6, 7/8 1/4, 1/8, 1/16 or 1/32 Transmitter UT100A/B/C Receiver UT100A/B/D 50~950MHz, 0 dBm (1200-1350 MHz, -15~-Range:+6/-25dB*, Ste 50~950MHz, 35dB Ty 1200~1350MHz, 30dB 45dB <-92dBc @ 10kHz >42dB USB 2.0 or USB 1.1 5V DC (USB Bus Pow 390mA (Tx and Rx) 170mA(Rx only) 340mA(Tx only)	UT-100B UT-100C UT-100D 2K, 8K 64QAM/16QAM/QPSK 1/2, 2/3, 3/4, 5/6, 7/8 1/4, 1/8, 1/16 or 1/32 Transmitter UT100A/B/C Receiver UT100A/B/D 50~950MHz, 0 dBm (108 dBuV) 1200-1350 MHz, -15~-18 dBm (90~9 Range:+6/-25dB*, Step size 1dB 50~950MHz, 35dB Typically 1200~1350MHz, 30dB Typically 1200~1350MHz, 30dB Typically 45dB <-92dBc @ 10kHz >42dB USB 2.0 or USB 1.1 5V DC (USB Bus Power) 390mA (Tx and Rx) 170mA(Rx only) 340mA(Tx only)		

Note: There could be MER loss in high gain/attenuation level.

Digital Signage Application Scenario-Wireless



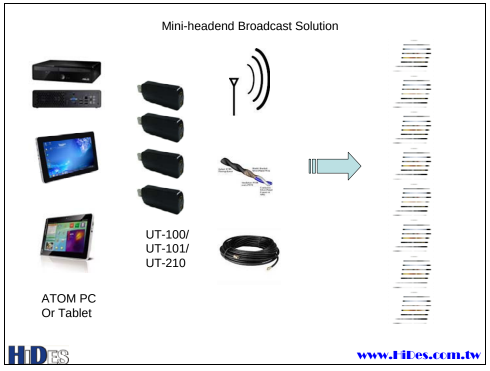
Digital Signage Application Scenario-Wired





Mini-headend full HD TV Broadcast System







System Deployment Example – Bus Topology

