💖 Scientech

Experimenting with Digital TV and DTH

TECHBOOK



DTH (Direct to Home) is a satellite-aided TV rebroadcast system, featuring a compressed digital encoded signal for uplink / downlink. Today most of the DTH customers in developed television market get their programming through a Direct Broadcast Satellite (DSB) provider.

Scientech TechBook 2665 Colour LCD-DTH TV Training system is designed using latest semiconductor technology. It is an ideal training platform to learn the operation of Colour LCD-DTH receivers.

One of the main features of this TechBook is fault simulation to train on actual fault finding, by simulating faults on this platform. The complete block diagram of Colour LCD-DTH TV is printed on the mimic. In addition the TechBook will be of immense value to practicing engineers and students engaged in study of LCD-DTH TV at the diploma and degree level.

Features

- Portable design
- Comprehensive learning solution on LCD-DTH TV Technology
- Functional block diagram indicated on main board.
- Manual & remote control operation
- 5.7" TFT LCD (64k, Color LCD)
- Gold plated Test Points
- Fault creation and diagnosis
- e-Learning material

Scope of Learning

Study of :

- LCD TV technology
- LCD RGB colour using fault creation
- Video decoder & its respective sections
- YC_RC_B to RGB conversion
- Introduction and basics of DTH system
- Various components of DTH receiver system
- Various blocks of DTH system
- Working principle of DTH system
- Various types of fault creation and troubleshooting
- Video standards

Designed and Manufactured in India by -

Scientech Technologies Pvt. Ltd.

94, Electronic Complex, Pardesipura, Indore-452010, India. © +91-731-4211100, ⊠ info@scientech.bz, ⌀ www.ScientechWorld.com, Helpline : +91 9893270301

Technical Specifications

Colour TFT LCD	5.7" TFT LCD (64k, Cold	or LCD)
Resolution (pixel)	320 x 240 (RGB)	
RF Input	950 - 2150 MHz	
Input Impedance	75Ω	
RF Output	170 MHz to 862MHz	
Dish Input	- Connector	
Audio Output	Built in speakers (L/R)	
Video Output	PAL/NTSC	
IF Frequency	70MHz	
Uplink Satellite	NSAT 4B	
Controls	Channel Up/Down, Vol	ume
	Jp/Down, Power On/O	Off and Reset
Test Points	34 nos. (Gold plated)	
Dimensions (mm)	N 326 x D 252 x H 52	
Power Supply	10V - 240V AC, 50Hz/	60Hz
Weight	L.5 Kg. (approximately)
Operating Conditions)-40°C, 85% RH	
Included Accessories	Mains cord, Power Sup	ply, Remote,
	Dish Antenna with acc	essories, LNB
Pencil Cell (AAA)	2 nos. (1.5V x 2)	
Dish Connecting wire	LO meter (approximate	ely)

Subject to Chang