Model: 3256A

Peiden

For 4K,8K

ADVANCED BS DIGITAL SIGNAL GENERATOR



General

This device is a signal generator corresponding to ARIB standard "Transmission System for Advanced Wideband Digital Satellite Broadcasting STD-B44 2.0 Revised version". The stream generator, the modulator and the RF converter are incorporated into one body.

In addition, a simulation function simulating the satellite transmission route is equipped and the influence of the nonlinear characteristics under the APSK modulation that is predicted at the actual operation can be confirmed. Thus, this device can generate a signal needed for the receiver evaluation.

When connecting this device and the 7709B BER tester, Eiden provides the most suitable solution for developments of receivers.

Features

- > This device is equips with the simulator. The following condition can be simulated.
 - Non Liner: Non-linear assumed the satellite repeater AWGN: C/N assumed the rain attenuation
 - Phase Noise: Phase noise assumed the LNB Frequency Drift: Frequency drift assumed the LNB Echo: Reflection by the reception wiring and so on
- > The MPEG-2 TS and the TLV (Type Length Value) can be transmitted.
- > The test stream generator is equipped. Thus, the files can be rewritten through the USB2.0 interface.
- A seven-inches WVGA touch-panel is equipped. Thus, an excellent operation ability is provided.
- > The remote control through the Ethernet is possible.

Function Specifications

specifications of input/Output			
INPUT			
ASI INPUT	BNC-R (75-ohm)	ASI x 4 routes	
TLV INPUT	RJ-45	1000 Base-T *TBD	
RF INPUT	N-R (50-ohm)	For the impedance convertor	
Ref. INPUT	BNC-R (0 dBm/50-ohm)	The reference clock input (10 MHz)	
OUTPUT			
IQ OUTPUT	BNC-R (-10 dBm/50-ohm)	One route in both I and Q	
RF OUTPUT (Rear panel)	N-R (50-ohm)		
RF OUTPUT (Front panel)	BNC-R (75-ohm)	For the impedance convertor	
SYMBOL CLK OUTPUT	BNC-R (TTL/50-ohm)		
Ref. OUTPUT	BNC-R (0 dBm/50-ohm)	The reference clock input (10 MHz)	
OTHERS			
Remote	RJ-45	LAN (10Base-T/100Base-TX)	
USB Port	Туре-А	Three routes	

- Specifications of Input/Output



Eiden Co., Ltd.

Sales dept./TEL:+81-(0)-44-988-4111(Direct)FAX: +81-(0)-44-987-7058

E-mail∶eiden-gp@eiden-gp.co.jp URL∶http://www.eiden-gp.co.jp 〒215-0033 2-7-1 Kurigi, Asao-Ku, Kanagawa

The specifications and the external view of this device described in this catalog may be changed for the improvement without prior notice. Ver. 0.3



- Specifications of Functions

Signal Specifications			
Symbol Rate	33.7561 Mbaud	Variation range: ± 1000 ppm (1 Baud step)	
Waveform Shaping	α=0.03: Square Root Raised Cosine		
Coding and Modulation	Corresponding to Transmission System for Advanced Wideband Digital Satellite		
	Broadcasting STD-B44 2.0 Revised version		
	Modulation Scheme:π/2SBPSK,QPSK,8PSK,16APSK,32APSK:		
	Coding Rate: 1/3,2/5,1/2,3/5,2/3,3/4,7/9,4/5,5/6,7/8,9/10		
Basic Function			
Input/Output Data Source	These are possible to be arranged to each relational stream number.		
	TS external Input x 4 routes		
	TS internal PRBS DATA	ITU-T0.151 2 ²³ -1	
	TS internal GEN x 2 routes		
	TLV external input (Up to four route can be arranged.)		
	TLV internal test data		
RF OUTPUT (Rear panel)	Output Frequency: 950 MHz to 2650 MHz (10 kHz step)		
	Output Level: +10 dBm to -80 dBm (0.1 dB step)		
	* -10 dBm max when the AWGN is ON		
Frequency Reference	10 MHz	Internal/External	
IQ Output	Analog I and Q signals are sent out.		
IQ Polarity	I and Q can be switched.	Normal/Invert	
Modulation	ON/OFF	CW or 2CW can be generated.	
Simulation Function of BS Transmission route			
AWGN	ON/OFF		
	C/N value is set: -5 dB to 30 dB (0.01 dB step)		
Non Linear	ON/OFF		
	The AM-AM and the AM-PM characteristics of TWTA and the MUX filter characteristics		
	are set.		
Phase Noise	ON/OFF		
	The amount of the phase noise at the frequency offset points is set.		
Frequency Drift	ON/OFF		
	The maximum frequency drift and the reception time are set		
Echo	ON/OFF		
	One wave on the Static condition can be added.		
Main Body			
External Dimensions	425 mm (W) x 149 mm (H) x 530 mm (D) * Excluding projections		
Weight	Approximately 15 kg	Approximately 15 kg	

* Basing on the engineering guidance by NHK Science & Technology Research Laboratories, this device is manufactured.

EIDEN EI

Eiden Co., Ltd.

Sales dept./TEL:+81-(0)-44-988-4111(Direct)FAX:+81-(0)-44-987-7058

E-mail∶eiden-gp@eiden-gp.co.jp URL∶http://www.eiden-gp.co.jp 〒215-0033 2-7-1 Kurigi, Asao-Ku, Kanagawa