

Model: 7709C

For 4K,8K

BER TESTER

Corresponding to Transmission System for Advanced Wideband Digital Satellite Broadcasting



General

This device is a bit error rate tester from the input in the TS (Transport Stream) format.

When this device and Eiden's Advanced BS Digital Signal Generator 3260A are combined, the bit error rate of stream corresponding to the frame configuration based on ARIB STD-B44 2.1 Revised version (Transmission System for Advanced Wideband Digital Satellite Broadcasting) can be measured.

This device provides the environment that the bit error rate measurement against the complex frame configuration can be measured easily.

In addition, this device can measure the bit error rate of the TS packets in each digital television broadcast.

Features

➤ When connecting Eiden's 3260A Advanced BS Digital Signal Generator, this device can measure the error rate of the MPEG-2 TS in the advanced BS broadcast system. This device can measure up to eight points at the same time after the choice of the relative stream number or the transmission mode.

The signal in the TLV (Type Length Value) format can be checked.

Each setting information are shared by 3260A and this device. Thus, the measurement environment can be constructed easily.

- ➤ When Eiden's OFDM modulator is connected to this device and when the internal PRBS data of this device are used, the BER measurement of the MPEG TS in the terrestrial digital broadcast and so on is possible.
- > This device is equipped with the transmitter generating the signal for the measurement and the receiver for the measurement signal.
- * The MPEG TS packet and the PRBS data of the data for the measurement can be generated.
- > The Packet Error Rate (PER) can be measured.
- ➤ The Erroneous Second Ratio (ESR) can be measured.
- ➤ The null-packet filtering function is equipped.
- ➤ The Ethernet terminal for the remote control interface is equipped.
- > A seven-inches WVGA touch-panel is equipped. Thus, an excellent operation ability is provided.



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

 \mp 215-0033 2-7-1 Kurigi, Asao-Ku, Kanagawa



Model: 7709C

For 4K,8K

BER TESTER

Corresponding to Transmission System for Advanced Wideband Digital Satellite Broadcasting

Function Specifications

Transmission Interface			
ASI OUTPUT	BNC-R	One route	
	(75-ohm)	10 kbit/s to 210 Mbit/s	
SPI OUTPUT	D-Sub 25pin (F)	One route	
	(LVDS)	1.25 kbyte/s to 26.25 Mbyte/s	
REFERENCE CLOCK	BNC-R	One route	
OUTPUT	(TTL/50-ohm)	10 kHz to 100 MHz (Bit) or 1.25 kHz to 26.25 MHz	
		(Byte)	
Receiver Interface			
ASI INPUT	BNC-R	One route	
	(75-ohm)	10 kbit/s to 210 Mbit/s	
SPI INPUT	D-Sub 25pin (F)	One route	
	(LVDS)	1.25 kbyte/s to 26.25 Mbyte/s	
SERIAL INPUT	BNC-R	One route for each terminal	
Clock, Data, Enable	(50-ohm)	10 kbit/s to 100 Mbit/s	
TLV INPUT	RJ-45	One route	
	(1000Base-T)		
Remote Interface			
ETHERNET	RJ-45	One route	
	(10Base-T/100Base-TX)	Maximum: 210 Mbit/s	
Other Interface			
USB2.0	Type A	Three routes	
Measurement Mode			
ADVANCED BS/TLV	The measurement of the TS signal framed		
SYNC+PRBS	The measurement of the MPEG TS signal		
HEADER+PRBS	The measurement of the MPEG TS signal		
HEADER+CONSTANT	The measurement of the MPEG TS signal		
	This mode is possible only when Eiden's OFDM modulator is connected.		
CONTINUANCE	This mode is for the mode for the signals that is not buried the synchronization signal.		
(PRBS, Word Pattern)			
Main Body			
External Dimensions	350 mm (W) x 180 mm (H) x 2	350 mm (W) x 180 mm (H) x 230 mm (D) * TBD	
Weight	Approximately 6 kg	Approximately 6 kg	

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



Eiden Co., Ltd.

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

 $E\text{-mail:eiden-gp@eiden-gp.co.jp} \quad URL: \\ http://www.eiden-gp.co.jp$

 \mp 215-0033 2-7-1 Kurigi, Asao-Ku, Kanagawa