

DS303B

Digital TV Signal Generator

■ General

The DS303B is a multi signal generator for terrestrial digital TV broadcasting. If assembled together with the optional units, it can output signals compatible with terrestrial digital TV broadcasting systems used in countries around the world, including ATSC in North America, DVB in Europe, ISDB in Japan, and DTTB/DMB-TH in China.

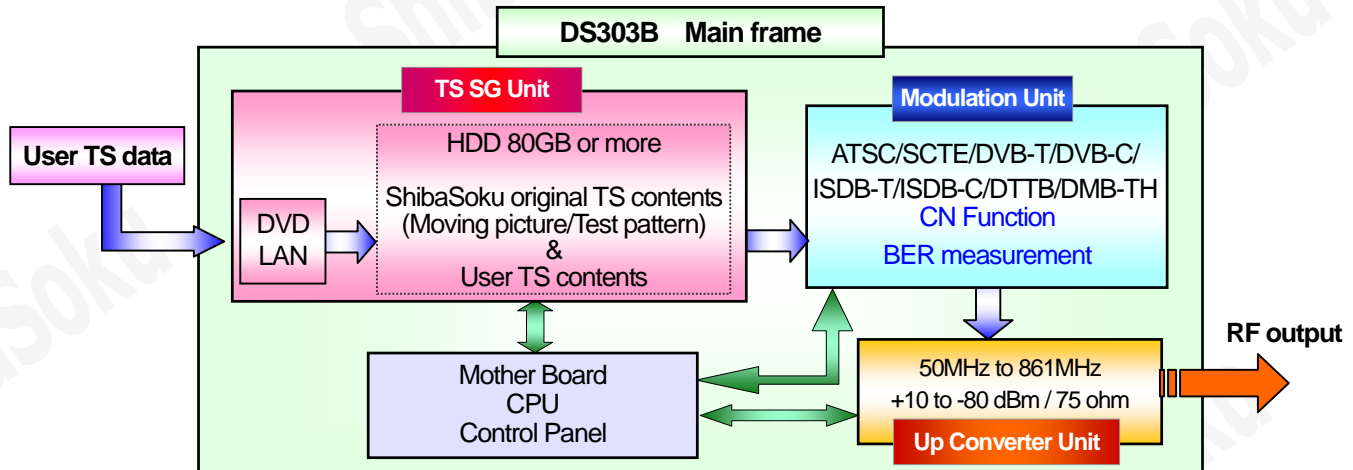
Using an optional modulation methods, it can also output signals for different types of terrestrial digital TV broadcasting. This makes it possible to handle different TV broadcasting systems without the need to prepare different signal generators for different TV broadcasting systems.



■ Features

- ◆ The DS303B is a multi signal generator for terrestrial digital TV broadcasting in worldwide.
- ◆ Supports multi terrestrial digital TV broadcasting systems
ATSC, SCTE (USA QAM, Annex B), DVB-C (Annex A), ISDB-T (including 1 segment), ISDB-C (Annex C), DVB-T, DTTB (China, GB20600-2006), DMB-TH (China, GB20600-2006)
- ◆ The DS303B consists of TS SG unit, Modulation unit, and Up Converter unit
 - TS SG Unit: TS output from its built-on hard disk drive. Generates moving pictures and test patterns for each modulation system
 - Modulation Unit: Up to 8 different modulation systems can be installed into a unit
 - Up Converter Unit: Generates RF signals in the VHF and UHF band
- ◆ Noise signal can be added. (C/N 0.0 to 30.0dB, 0.1dB step)
- ◆ BER (Bit Error Rate) measurement is available.
- ◆ TS-Remux for ISDB-T system can be executed by external PC software.
- ◆ If a power amplifier (optional RA series) is added to the DS303B, a centralized TV signal generator system can be established.

■ System Configurations



■ Specifications

◆ Main frame	Modulation systems (Options)	
REFinputsignal	INT/EXT (switchable)	ATSC DS303A210, ATSC/A53 standards
Connector	BNC-J/ 50 ohm	ISDB-T DS303A211, ARIB STD-B31
Frequency	10 MHz +/-5 ppm	DVB-T DS303A212, ETSI EN 300744
Level	0.3 to 3.0 Vp-p, sine wave	DTTB (*1) DS303A215, GB20600-2006
REFoutputsignal		DMB-TH (*2) DS303A213, GB20600-2006
Connector	BNC-J/ 50 ohm	SCTE DS303A220, ANSI/SCTE 07,
Frequency	10 MHz +/-3 ppm or less (It follows the input signal at an External input mode)	ITU-T Recommendation J.83 Annex B
Level	Approx. 1.0Vp-p, sine wave	ISDB-C DS303A221, ITU-T Recommendation J.83 Annex C
Monitoringfunctions	Fan monitor, power failure (when equipped with DS303B100 only)	DVB-C DS303A222, ITU-T Recommendation J.83 Annex A
Remote control	Optional, DS303A001, RS232C, GPIB and GPI interfaces	
◆ TS SG Unit (Optional DS303B100)	*1: Supports MULTI, SINGLE (P0 and P2) carrier mode	
DVB-SPI input/output signal	*2: Supports MULTI carrier mode	
Compliant with EN 50083-9 standards		
Connector	D-SUB 25pins, FEMALE	◆ Up Converter Unit (Optional DS303B300)
Level	LVDS, differential 100 ohm	IF input signal BNC-J/75 ohm
Transmission rate	0.0625 to 7.5 Mbps	Frequency 44 MHz
Drives	DVD drive and HDD (80 GB or more)	Level -15 dBm +/-5 dB (IF AGC on)
Interfaces	LAN and Serial (for UPS connection)	RF output signal BNC-J/ 75 ohm
Compatible stream	Compliant with ISO/IEC 13818-1, MPEG-2 system, and MPEG2-TS	Frequency 50 to 861 MHz (1Hz step)
Transmission rate	0.5 to 50 Mbps (depends on TS contents)	Level +10 to -80 dBm (0.1 dB step)
Packet length	188/204/208 bytes	Phase noise Less than -90dBc/Hz at 10kHz offset
◆ Modulation unit (Option DS303B200)	Spurious Less than -50dBc	
Input signal	DVB-SPI	Monitor output signal BNC-J/75 ohm (About -20 dB from the RF output)
Compliant with EN 50083-9 standards		
Connector	D-SUB 25pins, FEMALE	◆ General specifications
Level	LVDS, differential 100 ohm	Operating temperature 5 to 40 degree C, 20 to 85%RH (non dewing)
Transmission rate	0.0625 to 7.5 Mbps	Power supply AC100 to 240 V, 50/60 Hz
IF output signal	BNC-J/75 ohm	Power consumption Max. 250 VA
Frequency	44 MHz +/-200 kHz (1 Hz step)	Dimensions 426(W) x 149(H) x 460(D) mm
Level	-15 dBm	Weight 17 kg or less (within TS SG modulation and up converter unit)
Additional functions	CN function (0.0 to 30.0dB, 0.1dB step) BER measurement PRBS signal can be generated IF signal polarity switchable	Accessories AC power code 1 set 3P-2P conversion connector 1 set



ShibaSoku Co.,Ltd.

International Sales Dept.

3-2, Hisamoto 3-chome, Takatsu-ku, Kawasaki-shi, Kanagawa, 213-0011 Japan

Phone: +81-44-850-5133 Fax: +81-44-850-5134

ShibaSoku Taiwan Co., Ltd.

5F, No.39, Shi-Wei St., San-Chung City, Taipei Hsien, Taiwan

Phone: +886-2-8985-0960 Fax: +886-2-8985-1306

Asaca/ShibaSoku Corp. of America

400 Corporate Circle, Suite G, Golden, CO 80401, U.S.A

Phone: +1-303-278-1111 Fax: +1-303-278-0303 URL: <http://www.asaca.com>

Mail to: info@shibasoku.co.jp

URL: <http://www.shibasoku.com/>