

Ikegami

TOSHIBA
Leading Innovation >>>

GFTM STATION PORTABLE

PORTABLE FLASH MEMORY RECORDER GFS-P10



The GFSTATIONTM PORTABLE is a compact and light weight recorder/player which uses GFAKTM as recording media. The GFSTATIONTM PORTABLE has many high performance features of the larger GFSTATIONTM including, clip by clip recording/playback, and PLAYLIST recording/playback.

Features

● JOG/SHUTTLE dial provides popular VTR-like operability. JOG playback(±1x speed), SHUTTLE playback(±60x speed) and Variable playback(±2x speed) are available.



JOG/SHUTTLE

● Thumbnail display enables to search and playback on the display.

● Both AC and DC Power operation is possible to meet outdoor shooting, OB-Van installation, and other requirements, for field operation.

● Built-in Up/Down converter.

● Supports popular machine control interface such as RS-422A and TBC Remote, enable to remote control from a variety of controller options.

● PLAYLIST editing and playback are possible.

● Front control panel tilt mechanism

● Employs 3.5-inch LCD monitor and loud speaker.



Tilt mechanism

Specifications

Rating

Power Requirement	100VAC ~ 240VAC, 50/60Hz +11VDC ~ +17VDC
Power Consumption	100W or less
Operating Temperature	0 ~ +40 °C (+32 ~ +104°F)
Storage Temperature	-20 ~ +60 °C (-4 ~ + 140°F)
Ambient Humidity	10% ~ 80% without condensation
Dimensions	W210 x H126 x D400 mm (W8.27 x H4.96 x D15.75 inch) excluding protrusion
Weight	9 kg (19.84 lbs) or less

Audio Interface

Digital Input	2 x BNC, Conforms to AES3id-1995(48KHz)
Digital Output	2 x BNC, Conforms to AES3id-1995(48KHz)
Analog Input	2 x XLR
Analog Output	2 x XLR
Analog Monitor Output	2 x XLR
Headphone Output	1 x Stereo Mini Jack
Loud Speaker	1 x Monaural

System Interface

Time-code Input	1x BNC, SMPTE12M
Time-code Output	1x BNC, SMPTE12M
Reference Signal Input	1x BNC, Tri-Level Sync or Black Burst
Reference Signal Output	1x BNC, Loop-thru
RS-422A	1x D-SUB 9pin
TBC Remote	1x Amphenol, Half-pitch 20pin
GbitEthernet	1x RJ45, 1000Base-T (disabled)
External	1x eSATA
USB	1x USB2.0, A-Terminal

Video Interface

HD/SD SDI Input(Selectable)	1x BNC Video: Conforms to SMPTE292M/259M Audio: Conforms to SMPTE299M/272M
HD/SD SDI Output(Selectable)	1x BNC, 1x BNC(Super-Impose ON/OFF) Video: Conforms to SMPTE292M/259M Audio: Conforms to SMPTE299M/272M
SD SDI Output(Selectable)	1x BNC(Super-Impose ON/OFF) Video: Conforms to SMPTE259M Audio: Conforms to SMPTE272M
Analog Composite Output	1x BNC(Super-Impose ON/OFF)



Rear Panel

Design and specifications are subject to change without notice.

● **GF** is trademarks of Ikegami and Toshiba.
● **GF SERIES** is co-developed product of Ikegami and Toshiba.

Ikegami Tsushinki Co.,Ltd.

■ URL:<http://www.ikegami.co.jp/en/>

U179A106-HA-SELF3 Printed in Japan

■ **Head Office**
5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567, Japan TEL.03-5700-1111/FAX.03-5700-1137

■ **Overseas Sales Division**
5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567, Japan TEL.03-5700-4117/FAX.03-5748-2200

Ikegami Electronics (Europe) GmbH ■ URL:<http://www.ikegami.de>

■ **Headquarters**
Ikegami Strasse 1, D-41460 Neuss, Germany TEL.02131-1230/FAX. 02131-102820

■ **U.K. Branch**
Unit E1 Cologne Court, Brooklands Close, Windmill Road, Sunbury-on-Thames, Middlesex TW16 7EB, England TEL.01932-769700/FAX.01932-769710

■ **Denmark Office**
Horkær 7-9, 2730 Herlev, Denmark TEL.3880-9903/FAX.3881-9903