

Ikegami

GFTM SERIES *LINE UP / Accessories*

New GF Products Debut!

Two new powerful tools in the GF series, offer high performance, cost-effective solutions for many different tapeless applications.

New compact design flash memory recorder is suitable for both in-house and field operations.

GFTM STATION PORTABLE

- Compact and lightweight HD/SD recorder (half-rack size and 3RU height)
- Recording and playback in the MPEG2 HD422 format
- Thumbnail search function
- PLAYLIST editing capability

New compact player provides multi-format playback flexibility.

GFTM PLAYER

- Compact and lightweight HD/SD player (half-rack size and 2RU height)
- Two channel SDI outputs (HD/SD switchable)
- DC Operation.

New Cost Effective Fiber Optic Transmission System

Fiber System Component

- The optical fiber transmission system maintains high camera picture quality across cable runs of up to 6561feet (2000meters) with FE-C10/B10 or FE-C100A/B100A
- The CCU is equipped with HD/SD-SDI outputs, intercom, tally, and return signal inputs.
- High output power supply (max.100W) allowing for HDS-V10 GFCAMTM and accessories.
- LINK MONITOR provides information about signal communication status between camera adapter and CCU.
- RCP-50B remote control panel connection capability.

Useful Application Software

GF application software can help to manage file based contents recorded by the GF series.

GFTM MediaManager

- Media content management software
- Copy from GFPAKTM to other storage (all clips or selected clips)
- Clip search function using metadata keywords
- Easy classification of clips by metadata



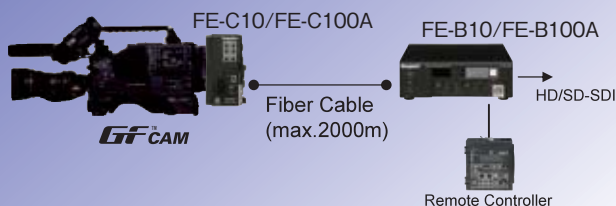


GFTM STATION PORTABLE GFTM PLAYER

Performance

	GFSTATION PORTABLE	GFPLAYER		GFSTATION PORTABLE	GFPLAYER	
●Inputs	HD/SD-SDI	1	●Others	eSATA	1	
	AES/EBU	2		Gbit	1	
	Genlock(GL)	1		TBC	1	
	Time Code (TC)	1		(Amphenol 20-pin)	—	
	Analog Audio	2 (L/R: 1ch each)		—	Indicator	3.5-inch LCD
●Outputs	HD/SD-SDI	2 (1ch, With Superimpose)	●Function	Playlist sequential Playback	○	
	SD-SDI	1 (With Superimpose)		Playlist Editing	○	
	Analog composite	1 (With Superimpose)		Jog & Shuttle Search	○ (2axis)	
	AES/EBU	2		Copy Function	○ ※Via eSATA Connector	
	Audio Monitor	2 (L/R: 1ch each)		Proxy Generation	○ ※Future Option	
	Genlock(GL)	1 (Loop Thru)		Recording	○	
	Time Code (TC)	1		Playback	○	
	Head Phone	1 (Stereo Mini Phone Jack)		External Control	SONY	
	Analog Audio	2 (L/R: 1ch each)		Salvage Function	○	
	DVI-D	—		File Share Function	○ ※Via GbE Connector ※Future Option	
	Speaker	1		Soft Update	○	
	●Others	USB		1 (A Terminal)	Up/Down Conversion	○
		RS422A		1	GFPAK Removal	Manual
			Superimpose Playout	○		
			●Dimensions	W210 × H126 × D400mm ※Excluding Protrusion	W210 × H88 × D350mm ※Excluding Protrusion	

for Studio Application



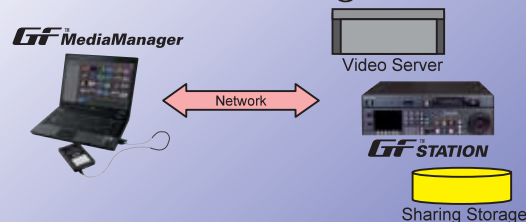
for Preview



for Field Recording



for Media Management



Design and specifications are subject to change without notice.

H165A094-HI-SELF1 Printed in Japan

Ikegami IKEGAMI ELECTRONICS (U.S.A.), INC. ■ URL <http://www.ikegami.com>

HEADQUARTERS 37 BROOK AVENUE, MAYWOOD, NJ 07607
Phone:(201) 368-9171 Fax:(201) 569-1626

WEST COAST OFFICE 2631 MANHATTAN BEACH BLVD., REDONDO BEACH, CA 90278 Phone:(310) 297-1900 Fax:(310) 536-9550

SOUTHWEST OFFICE 773 BEARDEN WAXAHACHIE, TX 75167 Phone:(972) 869-2363 Fax:(972) 556-1057

MIDWEST OFFICE 747 CHURCH ROAD, UNIT C1, ELMHURST, IL 60126 Phone:(630) 834-9774 Fax:(630) 834-8689

SOUTHEAST OFFICE 5200 N.W. 33RD AVENUE, SUITE 111 FORT LAUDERDALE, FL 33309 Phone:(954) 735-2203 Fax:(954) 735-2227