

Title Generator

HTG-35A

The HTG-35 is a high-performance character generator capable of superimposing camera titles, date and time, logos, and graphics on input video signals.

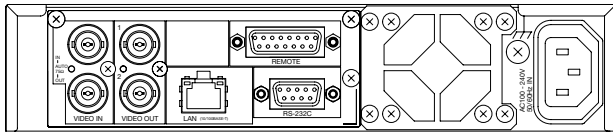


- Display characters: ISO8859-1(Latin-1) supported
- Two types of display fonts (Gothic and Roman)
- Can display up to 40 characters each in 10 rows (when font size is reduced)
- Five font size settings
- Includes color text display that allows color changes in line units
- Bitmap character display function that enables logos and graphics to be displayed at any selected location
- Enables switch-page command including text and layout
- Includes text crawl display function
- Built-in date and time display function (with external correction input)
- Standard configuration features a LAN interface as well as RS-232C for allowing easy display setting and display character registration from a PC

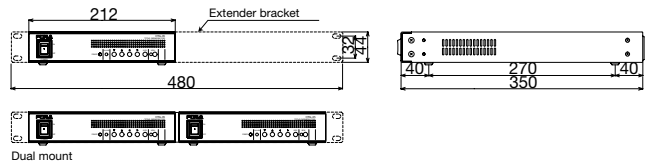
Specifications

●Standard	NTSC or PAL (auto detect)
●Video Input	Analog composite: Color or B/W, 1.0Vp-p, 75Ω or loopthrough (auto termination), 1ea., BNC
●Video Output	
Monitoring output	Analog composite: 1.0Vp-p ±0.1V, 75Ω, 2ea., BNC
●Display characters	ISO8859-1(Latin-1) supported
Number of characters	Max. 40 characters, max. 10 lines/page (at minimum size)
Number of pages	Max. 256 pages *400 characters/page
Character sizes	5 size (line units)
Display position	Adjustable within 80% of the effective screen area (line units)
Character color	User selectable (line units)
Clock display	Year, month, day, hour, minute, second (24-hour display / 12-hour display selectable)
●Remote display control	Switch-page (text and layout)
●Special displays	
Bitmap display	Logo and image files can be displayed at any selected position
Crawl display	Can be set for any selected line (max. 256 characters/line) *Can be set to a max. 2 lines (256 characters for the 1st line, and 128 characters for the 2nd line)
●Interface	REMOTE: D-sub 15-pin (female) 1 port Switch-page: TTL negative logic, level signal or make contact input pulse width 100ms or more 8 inputs Time correction input: TTL negative logic or make contact input pulse width 100ms or more 1 input Fan alarm output: TTL negative logic level signal or make contact LAN: 100Base-TX, RJ-45 (Display page switching and other settings are possible) RS-232C: 9-pin D-sub (male) 1 port
●Clock accuracy	±10 seconds or less per month (0°C to 40°C)
●Temperature / Humidity	0°C - 40°C / 30% - 90% (no condensation)
●Power / Consumption	100VAC - 240VAC ±10% 50/60Hz / Approx. 17VA (11W) at 100VAC, Approx. 22VA (13W) at 220VAC
●Dimensions / Weight	212 (W) x 44 (H) x 350 (D) mm EIA1RU half rack size / Approx. 2.5kg
●Accessories	Operation manual, Remote control software *OS requirement: Windows2000 Professional (SP4 or higher), Windows XP Professional / Home Edition (SP1 or higher)
●Option	Single mount or dual mount rack brackets

Rear View



External Dimensions



FOR-A COMPANY LIMITED

Head Office : 3-8-1 Ebisu, Shibuya-ku, Tokyo 150-0013, Japan

FOR-A America Corporate Office : 11125 Knott Ave., Suite #A, Cypress, CA 90630, U.S.A.

FOR-A America East Coast Office : 1065 Avenue of the Americas, Suite #1701A, New York, NY 10018, U.S.A.

FOR-A America Distribution & Service Center : 2400 N.E. Waldo Road, Gainesville, FL 32609, U.S.A.

FOR-A Latin America & the Caribbean : 20955 N.E. 30th PL Aventura, FL 33180, U.S.A.

FOR-A Corporation of Canada : 425 Queen St. W. #211, Toronto, Ontario M5V 2A5, CANADA

FOR-A UK Limited : UNIT C71, Barwell Business Park, Leatherhead Road, Chessington Surrey, KT9 2NY, U.K.

FOR-A Italia S.r.l. : Viale Europa 50 20093, Cologno Monzese (MI), Milan, ITALY

FOR-A Corporation of Korea : 801 Dangsang Bld., 53-1 Dangsang-Dong, Youngdeungpo-Gu, Seoul 150-800, Korea

Homepage: <http://www.for-a.com/>

+81 (0)3-3446-3936 Fax : +81 (0)3-3446-1470

+1 714-894-3311 Fax : +1 714-894-5399

+1 212-861-2758 Fax : +1 212-861-2793

+1 352-371-1505 Fax : +1 352-378-5320

+1 305-931-1700

+1 416-977-0343 Fax : +1 416-977-0657

+44 (0)20-8391-7979 Fax : +44 (0)20-8391-7978

+39 02-254-3635/6 Fax : +39 02-254-0477

+82 (0)2-2637-0761 Fax : +82 (0)2-2637-0760

