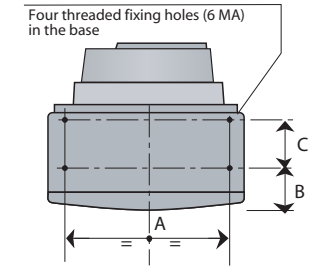
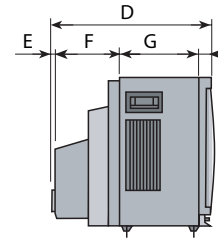
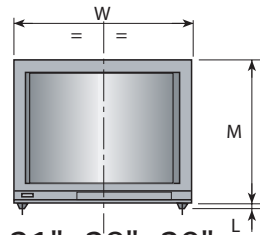
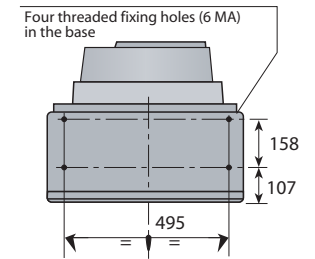
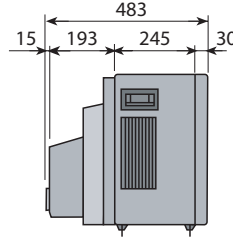
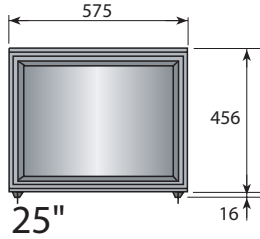
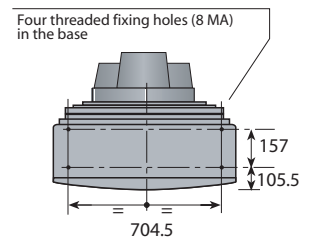
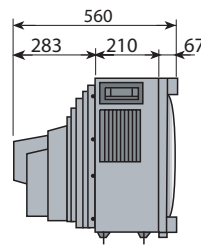
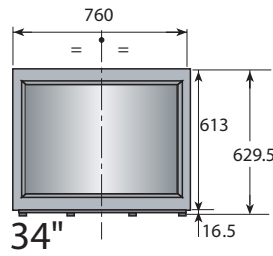




CT EQ/3

21"
25"
28"
29"
34"



Highly versatile, reliable professional monitors from Hantarex, designed for heavy-duty video applications and 24-hour operation. All models feature automatic video standard selection, allowing instantaneous switching between different world signal standards without the need for external equipment. The Hantarex EQ/3 series also provides a priority-switching feature for information display, allowing for example, emergency messages to automatically override the current display. Automatic cycling degaussing removes magnetism build-up during continuous unattended use in highly magnetic environments.

Specifications of products are subject to change without notice.

CONNECTIONS

RGB/AUDIO/VIDEO/ SYNC.

- 1 Audio input
- 2 Audio output
- 3 N.C.
- 4 Audio common
- 5 Blue common
- 6 N.C.
- 7 Blue input
- 8 N.C.
- 9 VCR switch
- 10 Vertical sync. input
- 11 Green input
- 12 Horizontal sync. input
- 13 Red common
- 14 N.C.
- 15 Red input
- 16 Fast blanking input
- 17 Video common
- 18 Fast blanking common
- 19 Video output
- 20 Video input
- 21 Shield

RGBI-TTL or ANALOGUE CONNECTOR

- 1 Common
- 2 N.C.
- 3 Red
- 4 Green
- 5 Blue
- 6 N.C.
- 7 N.C.
- 8 Hor sync. - comp. sync - sync on G
- 9 Vert. sync

SUPER - VHS

- 1 Common
- 2 Chroma
- 3 Luma
- 4 Luma

MECHANICAL DATA

DIM.	A	B	C	D	E	F	G	I	L	M	W
21" mm	430	114	88	507	15	193	262	37	5	418.5	502
28" mm	495	107	143	485	15	193	235	42	5	511	632
29" mm	495	112	143	478	15	193	235	35	5	531.5	650

MAIN DIMENSIONS AND WEIGHTS TABLE

	HEIGHT	WIDTH	DEPTH	WEIGHT
21" EQ/3	423.5mm	502mm	507mm	28.0 Kg
PRODUCT CODE				02197050
25" EQ/3	472mm	575mm	498mm	31.1 Kg
PRODUCT CODE				02197290
28" EQ/3	516mm	632mm	485mm	39.2 Kg
PRODUCT CODE				02196990
29" EQ/3	536.5mm	650mm	478mm	45.5 Kg
PRODUCT CODE				02197130
34" EQ/3	629.5mm	760mm	560mm	58.7 Kg
PRODUCT CODE				02197310

C.R.T.SIZE AND DIAGONALS

Inches	Diagonal	Ratio	U.S.A.
21"	51 cm	4/3	19 V
25"	59 cm	4/3	23 V
28"	66 cm	4/3	26 V
29"	68 cm	4/3	27 V
34"	80 cm	4/3	32 V

PICTURE TUBE	Deflection angle Pixel width Flat Square	21", 25", 28", 29", 34" 21"/90, 25", 28", 29", 34"/110° 21"/0.68 mm, 25", 28", 29", 34"/0.82 mm F.S. Black matrix - high contrast
COLOUR SYSTEM		PAL / SECAM / NTSC 3.58 / NTSC 4.43, automatic selection
VIDEO SIGNAL SYSTEM		EIA 525 lines/ 60 fields (U.S.A.) CCIR 625 lines / 50 fields (EUROPE)
INPUT SIGNALS	VIDEO SUPER VHS RGB SCART CONNECTOR AUDIO	To BNC connectors with 75 ohm resistance excludable for loop connections. Vi = 1 Vpp To mini, 4 position DIN connectors Vi crominance = 300mVpp Vi luminance = 1Vpp To D9 connector and analog input level (0.7Vpp). TTL level obtainable by disconnecting 3 bridges on the signal plate. Separate sync, positive/negative composite, or sync on green Sync level = 0.5V - 5Vpp To the video and audio input/output, RGB input, fast RGB commutation (1.5V - 12V) Slow VCR video commutation (4.5V - 12V) To RCA and SCART connector Vi = 0.5V rms Output power = 6W at 8 ohm
VIDEO BANDWIDTH	Composite video RGB SVHS	6 MHz (-3dB) 8 MHz (-3dB) 8 MHz (-3dB) brightness
POWER INPUT		180 - 264 V a.c. 50 Hz (90 - 130 V a.c. 60 Hz USA version)
POWER CONSUMPTION		90 W max for 21" - 29", 125 W max for 34"
OPERATING TEMPERATURE		5° to 40°C