

The 80/90 series color monitors are designed to be high-end Grade-I master monitors to succeed Ikegami's monitors which have been established as state-of-the art technology of conventional broadcasting. With the superior technology and confidence kept, further improvement for performance are achieved in this new series monitor to satisfy more flexible applications.

- In-line Self Converging Electron Gun assures convergence stability. 700TV lines (TM20-80RH/RP, TM14-80RH/RP), 900TV lines (TM20-90RH/RP) or more horizontal resolution.
- SDTV Analog Component (Y,P<sub>B</sub>,P<sub>R</sub>/RGB), Composite are standard.
- The 80/90 series provides PLUG-IN modular construction for optional modules. Optional modules can be inserted from rear side of monitor. This construction ensures easy installation, easy system expansion and easy maintenance. Some optional modules are commonly used for Ikegami HDTV/SDTV Multi-Format Color Monitors.
- Auto Setup Probe can adjust to factory initial color temperature automatically. (ASP-15/ASP-80:Option)

## TM20-90RH/RP TM20-80RH/RP TM14-80RH/RP

## Specifications

Input Voltage:	100~120, 200~240VAC±10% 50/60Hz	Noise (at each RGB in Active Scanperiod)
Input Power:	160W approx.	Synchronous Noise ≦ -46dB
Standard Accessories	Remote Connector, Power Cable, Operation Manual,	Hum Noise $\leq -55 dB$
Louis De Mitates	Service Manual	Other ≦-55dB
Input Facilities:	*Encoded Video	Chroma Signal Response     NTSC 2 500 Hat 1 MHz 1 24P
<ul> <li>Input Signals</li> </ul>	*Encoded Video NTSC or PAL-B	NTSC 3.58MHz±1MHz: +1,-3dB PAL-B 4.43MHz±1MHz: +1,-3dB
	TM20/14-80RH, TM20-90RHNTSC Decoder standard	• Demodulator Axis
	TM20/14-80RP, TM20-90RPPAL Decoder standard	R-Y VS B-Y 90°±1°
	Other decoders are options.	Oscillator Performance Subcarrier Lock-in
	*RGB or Y,R-Y,B-Y	±200Hz (NTSC/PAL-M)
	(SMPTE or BETA switchable internally) 1 CHANNEL	± 300Hz (PAL-B)
	*D1(4:2:2), D <sub>2</sub> (D <sub>3</sub> ) (Option)	• Phase Error Less than 2° for each of following individual conditions:
	SERIAL input 2 CHANNELS	a) Burst frequency $\pm 10$ Hz
	SERIAL output 1 CHANNEL (MONITOR OUT)	b) Burst level change +6dB, -12dB
<ul> <li>Input Level</li> </ul>	*Encoded Video	c) Ambient temperature change by $+10^{\circ}$ C
	Composite 1Vp-p	d) Sync-blanking within FCC requirement
	Non Composite 0.7Vp-p	• Color Killer Automatic operation when burst level is less than 5±1 IRE • Adjustments *Chroma amplitude: ±6dB
	*RGB 0.7Vp-p Non Composite	• Adjustments *Chroma amplitude: ±6dB *Subcarrier phase:±15°
	Sync on Green	Raster + Deflection
	No Sync on Red + Blue or Sync Red Green Blue or External Sync	• Scan *Normal Scan (4:3)
	*Analog Composite (Y,R-Y,B-Y)	Aspect ratio 4:3 with blanked raster 1%
	SMPTE Y Signal White Level 700mVp-p	*Under Scan (4:3)
	(N10) Setup Level 0mVp-p	Aspect ratio 4:3 approx7.5% (Adjustable 90% of Normal Scan)
	Sync Level 300mVp-p	*Normal Scan (16:9)
	R-Y Signal p-p Level 525mVp-p	(Width is the same as 4:3 Normal Scan and the aspect ratio is 16:9)
	B-Y Signal p-p Level 525mVp-p	*Under Scan (16:9)
	(100/0/75/0 Color Bar)	(Width is the same as 4:3 Under Scan and the aspect ratio is 16:9)
	Beta Y Signal White Level 714mVp-p	• Stability of Raster Size
	Setup Level 53.6mVp-p	1% of picture height 0-100% APL at 35Ft-L reference
	Sync Level 286mVp-p	• Linearity $H + V$ line
	R-Y Signal p-p Level 700mVp-p B-Y Signal p-p Level 700mVp-p	0.5% of picture height • Geometry Entire Screen
	(100/7.5/75/7.5 Color Bar)	0.5% of height center
	*Y/C Y Signal 1Vp-p	• <b>Retrace Time</b> Horizontal $9\mu$ sec.
	C Signal 0.286Vp-p (burst level)	Vertical 0.8msec.
<ul> <li>Connection</li> </ul>	Bridging BNC Connectors, high impedance,	High Voltage *Tolerance 25kV±1kV
	isolated from chassis ground	*Regulation with $\pm 1\%$ at 0 to $450\mu$
<ul> <li>Return Loss</li> </ul>	Analog more than 46dB (up to 10MHz)/	<ul> <li>Convergence Center: &lt; 0.2mm (within circle of 80% of picture height)</li> </ul>
	Digital more than 15dB (up to 270MHz)	Corners: $< 0.5$ mm (outside area of picture center)
<ul> <li>Remote Control (v</li> </ul>	ia 15pin D-sub connector)	Functions:
	Input Selector (A/B/C/RGB or Y,PB,PR/DIGITAL A/DIGITAL B)	Adaptive Comb Decoder (option)
	4:3/16:9 COLOR/MONO	<ul> <li>Safe Title Generator</li> <li>Auto Setup (with an optional probe)</li> </ul>
	R/G Tally (ON/OFF), Marker ON, Shadow ON, EXT SYNC ON	• Infrared Remote Contol (with an optional remote box)
<b>Display Device:</b>	In-line gun, shadow mask high resolution CRT	• Serial Remote Control (with an optional remote controller SRC-301/A)
	TM14-80RH/RP 0.31mm	• Test Signals *Cross Hatch
	TM20-80RH/RP 0.43mm	*Flat Field (50%) *10 step stair signal with plugs as standard
	TM20-90RH/RP 0.28mm	*Window (100%) *Character
<ul> <li>Chromaticity</li> </ul>	*ASP Standard X Y	Color/Mono Split (vertical position)
	R 0.630 0.340	Beam Feedback System
	G 0.310 0.595	<b>Dimensions:</b> TM14-80RH/RP: 450 (W) $\times$ 265 (H) $\times$ 515 (D) mm
	B 0.155 0.070	17. 72 (W) $\times$ 10.43 (H) $\times$ 20.28 (D) inches
	*EBU Standard X Y R 0.640 0.330	TM20-80RH/RP: $450(W) \times 399(H) \times 515(D)$ mm 17.72 (W) $\times 15.71(W) \times 20.28(D)$ inches
		17.72 (W) × 15.71 (H) × 20.28 (D) inches
		$TM20_00RH/RD, 450(M) \times 300(H) \times 515(D)$ mm
	G 0.290 0.600	TM20-90RH/RP: 450 (W) × 399 (H) × 515 (D) mm 17 72 (W) × 15 71 (H) × 20 28 (D) inches
	G 0.290 0.600 B 0.150 0.060	17.72 (W) × 15.71 (H) × 20.28 (D) inches
	G 0.290 0.600 B 0.150 0.060 *Tolerance R,G:±0.010	17.72 (Ŵ) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx.
• Brightness/Contrast	$ \begin{array}{cccc} G & 0.290 & 0.600 \\ B & 0.150 & 0.060 \\ \\ \mbox{*Tolerance } R,G:\pm 0.010 \\ B:\pm 0.007 \end{array} $	17.72 (W) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx. TM20-80RH/RP: 38kg (83.77 lbs) approx.
Brightness/Contrast	$ \begin{array}{cccc} G & 0.290 & 0.600 \\ B & 0.150 & 0.060 \\ \\ \mbox{*Tolerance } R,G:\pm 0.010 \\ B:\pm 0.007 \end{array} $	17.72 (Ŵ) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx.
• Brightness/Contrast	G 0.290 0.600 B 0.150 0.060 *Tolerance R,G:±0.010 B:±0.007 *Preset Contrast 35Ft-L at Factory setting(100% Window Signal) *Max Brightness	17.72 (W) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx. TM20-80RH/RP: 38kg (83.77 lbs) approx. TM20-90RH/RP: 38kg (83.77 lbs) approx.
• Brightness/Contrast	$ \begin{array}{ccc} G & 0.290 & 0.600 \\ B & 0.150 & 0.060 \\ \\ \ensuremath{^{\circ}}\ensu$	17.72 (W) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx. TM20-80RH/RP: 38kg (83.77 lbs) approx. TM20-90RH/RP: 38kg (83.77 lbs) approx.
• Brightness/Contrast	G 0.290 0.600 B 0.150 0.060 *Tolerance R,G:±0.010 B:±0.007 *Preset Contrast 35Ft-L at Factory setting(100% Window Signal) *Max Brightness TM14-80RH/RP: more than 70Ft-L with Window Signal TM20-80RH/RP: more than 50Ft-L with Window Signal	17.72 (W) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx. TM20-80RH/RP: 38kg (83.77 lbs) approx. TM20-90RH/RP: 38kg (83.77 lbs) approx. © Options * DK-801 SDSDI D1 Input Module
	$ \begin{array}{ccc} G & 0.290 & 0.600 \\ B & 0.150 & 0.060 \\ \\ \end{tabular}^{T} Oldsmark Contrast \\ 3SFt-L at Factory setting(100% Window Signal) \\ \\ \end{tabular}^{*} Max Brightness \\ \end{tabular} TM20-80RH/RP: more than 50Ft-L with Window Signal \\ \end{tabular} TM20-90RH/RP: more than 50Ft-L with Window Signal \\ \end{tabular} TM20-90RH/RP: more than 50Ft-L with Window Signal \\ \end{tabular}$	17.72 (W) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx. TM20-80RH/RP: 38kg (83.77 lbs) approx. TM20-90RH/RP: 38kg (83.77 lbs) approx. ■ Options * DK-801 SDSDI D1 Input Module * DK-802N SDSDI D2/D3 (NTSC) Input Module
	G 0.290 0.600 B 0.150 0.060 "Tolerance R,G:±0.010 B :±0.007 "Preset Contrast 35Ft-L at Factory setting(100% Window Signal) "Max Brightness TM14-80RH/RP: more than 70Ft-L with Window Signal TM20-80RH/RP: more than 50Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal TM20-90RH/RP: 700TV lines (at center)	17.72 (W) × 15.71 (H) × 20.28 (D) inches         Weight:         TM14-80RH/RP: 28kg (61.73 lbs) approx.         TM20-80RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx. <b>© Options</b> * DK-8011       SDSDI D1 Input Module         * DK-8012       SDSDI D1/D2/D3 (NTSC) Input Module
	G 0.290 0.600 B 0.150 0.060 *Tolerance R,G: ±0.010 B : ±0.007 *Preset Contrast 35Ft-L at Factory setting(100% Window Signal) *Max Brightness TM14-80RH/RP: more than 70Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal TM20-80RH/RP: more than 50Ft-L with Window Signal TM20-80RH/RP: 700TV lines (at center) TM20-80RH/RP: 700TV lines (at center)	17.72 (W) × 15.71 (H) × 20.28 (D) inches         Weight:         TM14-80RH/RP: 28kg (61.73 lbs) approx.         TM20-80RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx. <b>© Options</b> * DK-801       SDSDI D1 Input Module         * DK-802N       SDSDI D2/D3 (NTSC) Input Module         * DK-8012       SDSDI D1,D2/D3 (NTSC) 2 Format Input Module         * DE-802       PAL Comb Decoder Module
• Resolution(at 35Ft-L	G 0.290 0.600 B 0.150 0.060 *Tolerance R,G:±0.010 B:±0.007 *Preset Contrast 35Ft-L at Factory setting(100% Window Signal) *Max Brightness TM14-80RH/RP: more than 70Ft-L with Window Signal TM20-80RH/RP: more than 50Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal Max Signal	17.72 (W) × 15.71 (H) × 20.28 (D) inches         Weight:         TM14-80RH/RP: 28kg (61.73 lbs) approx.         TM20-80RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         * DK-801       SDSDI D1 Input Module         * DK-801       SDSDI D2/D3 (NTSC) Input Module         * DK-8012       SDSDI D1,D2/D3 (NTSC) 2 Format Input Module         * DE-802       PAL Comb Decoder Module         * SRC-301/A       Serial Remote Controller
• Resolution(at 35Ft-L Video Signal Syste	G 0.290 0.600 B 0.150 0.060 "Tolerance R,G: ±0.010 B :±0.007 "Preset Contrast 35Ft-L at Factory setting(100% Window Signal) "Max Brightness TM14-80RH/RP: more than 70Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal TM14-80RH/RP: 700TV lines (at center) TM20-90RH/RP: 900TV lines (at center) TM20-90RH/RP: 900TV lines (at center)	17.72 (W) × 15.71 (H) × 20.28 (D) inches         Weight:         TM14-80RH/RP: 28kg (61.73 lbs) approx.         TM20-80RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         * DK-801       SDSDI D1 Input Module         * DK-801       SDSDI D2/D3 (NTSC) Input Module         * DK-8012       SDSDI D1,D2/D3 (NTSC) 2 Format Input Module         * DE-802       PAL Comb Decoder Module         * SRC-301/A       Serial Remote Controller         * AxP-15       Auto Setup Probe
• Resolution(at 35Ft-L	G 0.290 0.600 B 0.150 0.060 *Tolerance R,G:±0.010 B:±0.007 *Preset Contrast 35Ft-L at Factory setting(100% Window Signal) *Max Brightness TM14-80RH/RP: more than 70Ft-L with Window Signal TM20-80RH/RP: more than 50Ft-L with Window Signal TM20-90RH/RP: more than 50Ft-L with Window Signal Max Signal	17.72 (W) × 15.71 (H) × 20.28 (D) inches         Weight:       TM14-80RH/RP: 28kg (61.73 lbs) approx.         TM20-80RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         TM20-90RH/RP: 38kg (83.77 lbs) approx.         * DK-801       SDSDI D1 Input Module         * DK-8011       SDSDI D2/D3 (NTSC) Input Module         * DK-8012       SDSDI D1,D2/D3 (NTSC) 2 Format Input Module         * DE-802       PAL Comb Decoder Module         * SRC-301/A       Serial Remote Controller
• Resolution(at 35Ft-L Video Signal Syste • RGB Response • Sag • Back Level Varies	$ \begin{array}{cccc} G & 0.290 & 0.600 \\ B & 0.150 & 0.060 \\ \\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	17.72 (W) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx. TM20-80RH/RP: 38kg (83.77 lbs) approx. TM20-90RH/RP: 38kg (83.77 lbs) approx. <b>Options</b> * DK-801 SDSDI D1 Input Module * DK-802N SDSDI D2/D3 (NTSC) Input Module * DK-8012 SDSDI D1,D2/D3 (NTSC) 2 Format Input Module * DE-802 PAL Comb Decoder Module * SRC-301/A Serial Remote Controller * ASP-15 Auto Setup Probe * ASP-80 Auto Setup Probe * RCT-20A IR Remote Controller * DC-801 Dual Component Module
• Resolution(at 35Ft-L Video Signal Syste • RGB Response • Sag	$ \begin{array}{cccc} G & 0.290 & 0.600 \\ B & 0.150 & 0.060 \\ \\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	17.72 (W) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx. TM20-80RH/RP: 38kg (83.77 lbs) approx. TM20-90RH/RP: 38kg (83.77 lbs) approx. <b>©Options</b> * DK-801 SDSDI D1 Input Module * DK-802N SDSDI D2/D3 (NTSC) Input Module * DK-8012 SDSDI D1,D2/D3 (NTSC) 2 Format Input Module * DF-8012 SDSDI D1,D2/D3 (NTSC) 2 Format Input Module * DF-8012 SDSDI D1,D2/D3 (NTSC) 2 Format Input Module * DF-8012 SDSDI D1,D2/D3 (NTSC) 4 Format Input Module * SRC-301/A Serial Remote Controller * ASP-15 Auto Setup Probe * ASP-80 Auto Setup Probe * RCT-20A IR Remote Controller
• Resolution(at 35Ft-L Video Signal Syste • RGB Response • Sag • Back Level Varies	$ \begin{array}{cccc} G & 0.290 & 0.600 \\ B & 0.150 & 0.060 \\ \\ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	17.72 (W) × 15.71 (H) × 20.28 (D) inches Weight: TM14-80RH/RP: 28kg (61.73 lbs) approx. TM20-80RH/RP: 38kg (83.77 lbs) approx. TM20-90RH/RP: 38kg (83.77 lbs) approx. <b>Options</b> * DK-801 SDSDI D1 Input Module * DK-802N SDSDI D2/D3 (NTSC) Input Module * DK-8012 SDSDI D1,D2/D3 (NTSC) 2 Format Input Module * DE-802 PAL Comb Decoder Module * SRC-301/A Serial Remote Controller * ASP-15 Auto Setup Probe * ASP-80 Auto Setup Probe * RCT-20A IR Remote Controller * DC-801 Dual Component Module

Design and specifications are subject to change without notice.

U42B033-SI-F1 Printed in Japan

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 526 BLUEBIRD LANE, RED OAK, TX 75154 Phone: (972) 869-2363 Fax: (972) 556-1057

MIDWEST OFFICE 747 CHURCH ROAD, UNIT C4 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