

Transvideo 6.5" Rainbow II RF - The Directors Choice



16:9, 4:3, & Anamorphic 1:2.35 Formats
Wireless range 300m (1000ft.) line of sight
Underscan, Full Scan & Broadcast modes
Multistandard: PAL, NTSC & SECAM
Extra-rugged housing
Input from 10 to 36v DC

The 6.5" Rainbow II-RF monitor is available with an integrated 4-channel Titan video receiver or transmitter.

Both models can be fitted with professional battery adaptors: V-LOCK (as shown), PAG, Anton Bauer, NPI or Mini DV.

The 6.5" Rainbow II-RF monitor is easily switched between the 4 RF channels; two further inputs are available on BNC and Hirose connections; the image displayed being the one transmitted (TX version).

The image can be displayed in **Underscan**, Full scan or Broadcast modes and can also be zoomed when in 4:3 and Anamorphic modes.

Four metal potentiometers call up corresponding on-screen bargraph and numerical values for Brightness, Contrast, Saturation or Sharpness; whilst pressing them inwards selects the more advanced features such as Horizontal &/or Vertical Picture Flips, Input Selection, Format Selection and even a Blue Check function.

The Auto-Flip function automatically reverses the image when the monitor is turned upside down.

Anti-reflective-coated and tempered front glass and extra rugged housing.

Menu-Lock to prevent tampering.

With their outstanding viewing angles, rugged construction and optimised performance in full sunlight, Transvideo™ Monitors are the industry-standard choice with professionals in Film and Television.

2 Inputs:	1 Composite (BNC)
	1 Composite (Hirose6-pin2)
Output:	Processed Video out (Hirose6 pin6)
Nominal Levels:	
Composite	1V/75Ω
Useful Diagonal	6.5" (16.5cm)
LCD Matrix	Active TFT
Channel Frequencies	A = 2412.5 Mhz, B = 2427.5 Mhz
	C = 2442.5 Mhz, D = 2457.5 Mhz
Transmitted Power	Complies with FCC Part15 (15.249)
Certified to	EN300 440 & EN300 489
Sight Angle	+/-65° (H) =50°/-65° (V)
Brightness	typ. 450 NIT (Superbright-900)
Dimensions in mm	163 (l) x 100 (h) x 58 (d)
Weight	800g, 1.75 lbs
Power Input	+10 to 36v DC
Power Consumption	typ. 15W
Power Connectors	XLR 4 Pin (-1, +4)
Accessory Connector	Hirose 6: (1,4 & 5 Gnd, 2 Video in, 3DC out, 6 Video out)
Operating temp.	-30°C +60°C