

MicroView[™] MV35T



See-through heads up display performance in a compact personal viewer.

KEY APPLICATIONS

 Remote viewing of any NTSC/RS170 or RGB device including various video sights, computers, maps, GPS and other data information

KEY FEATURES

- The advanced see-through prism optic provides a wide field of view picture with minimal vision obstruction
- Military eyewear or helmet mounting options
- > HMD weighs less than 50 grams
- > Left and right eye compatible
- Includes proprietary OLED calibration process

Now available: lower weight, lower cost, composite versions



DISPLAY MODULE PERFORMANCE PARAMETERS

	THE FINITE FERS
Image source type	Monochrome Green XL AMOLED
	800 (x3) pixels x 600 lines
Resolution	2.1 arcmin/color group
Luminance	0.1-35 foot - Lamberts
Contrast	>100:1
Mechanical weight	Left or right eye compatible
	standard; clip on to military
	approved eyewear*
Weight	50 grams
Interface	Includes 1.2 m cable with water-
	resistant quick disconnect
	Glenair [®] connector*
Field of view	SVGA resolution (800 x 600)
	28° horizontal x 21° vertical
	(35° diagonal)
	NTSC/VGA resolution (640 x 480)
	22° horizontal x 17° vertical
	(28° diagonal)
Optics	Plastic aspheric lens
Exit pupil	Non-pupil forming

AO CARD

Weight
Dimensions
Analog video rates
Analog video inputs
Controls
Power

~20grams H: 2", W: 2.725", D: 063" 800 x 600 (SVGA 56 Hz to 85 Hz) R, G, B, HS Optional NTSC/RS-170 (A) RS-232 VIN 4.5-28 VDC, 1 W nominal

DESIGNED TO MEET THE FOLLOWING **ENVIRONMENTAL PARAMETERS**

Temperature	Operating: -32°C to +55°C
Storage	-32°C to +71°C
Humidity	Six 48-hour cycles, 20°C, 55°C,
	95% RH
Salt fog	Four 24-hour cycles (two wet,
	two dry)
Vibration	Random vibration, 6 axis, 5 Hz to
	2500 Hz, up to 40 gs
Immersion	Immersion in 1 meter of water for
	2 hours

Glenair is a registered trademark of Glenair, Inc.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

BATTERY OPERATED DISPLAY CONTROL MODULE

*Customized HMD mounting available - call for further information. *Other cable lengths available - call for further information.

Mechanical	Clip on to belt or webbing
Weight	450 grams (including three
	AA batteries)
Dimensions	H: 4.0", W: 2.8", D: 1.2"
Cable length	1.2 meters
Interface	Glenair quick disconnect
	(custom interface cables available
	separately)
Analog video rates	800 x 600 (SVGA 56 Hz to 85 Hz)
	640 x 480 (VGA 60 Hz to 85 Hz)
Analog video inputs	R, G, B, HS
	Optional NTSC/RS-170 (A)
Controls	Brightness up/down
	Video flip
Power	Three AA batteries
	Operation >8 hrs
Alternative power	VIN 4.5-28 VDC, 1.5 W nominal

POWER OPERATED DISPLAY CONTROL MODULE

Mechanical
Weight
Dimensions
Cable length
Interface
Analog video rates

Analog video inputs

Controls Power

ISO 9001:2000

Registered

Clip on belt/reversible clip 380 grams H: 4.0", W: 2.8", D: 1.2" 1.6 meters Glenair quick disconnect 800 x 600 (SVGA 56 Hz to 85 Hz) 640 x 480 (VGA 60 Hz to 85 Hz) NTSC/RS-170 (A), PAL, CVBS and

Y/C S-VIDEO R, G, B, HS, S-VIDEO

VIN 6-24 VDC, 2.5 W nominal

RS-232

Building trust every day.

Rockwell Collins delivers smart communication and aviation electronic solutions to customers worldwide. Backed by a global network of service and support, we stand committed to putting technology and practical innovation to work for you whenever and wherever you need us. In this way, working together, we build trust. Every day.

For more information contact:

Rockwell Collins 2752 Loker Ave. West Carlsbad, CA 92010 760.438.9255 Fax: 760.438.6875 E-mail: optronics@rockwellcollins.com Web site: www.rockwellcollins.com/optronics

