The Thinnest High Grade Model

φ2.8mm VJ-ADV















Super-Thin Full Articulation

In addition to all the VJs that have defied conventional products, we have added the world thinnest model, ϕ 2.8mm full articulating video borescope. ϕ 2.8mm VJ enables you to go deeper inside that cannot be achievable with any other products.



Synchronized Strobe LEDs

Just like our 3.9mm VJ-ADV, the new 2.8mm VJ-ADV utilizes the synchronized strobe LED. The strobe is synchronized with the frame rate of the micro-camera and brings high-intensity light ever.



Stand-Alone Imaging Unit

The VJ-ADV is an all-in-one system that combines an articulating video borescope with an on-board imaging system. As you conduct an inspection, images and videos can be captured



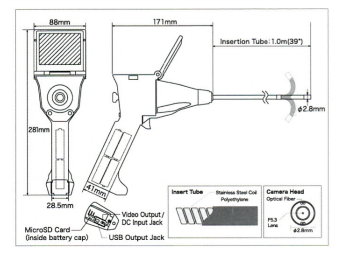
and saved directly to the built-in micro SD card with the click of your index finger. The intuitive control panel allows you to review stored images and videos on the built-in 3.5" LCD monitor.

Joystick-Controlled Articulation

The VJ-ADV provides precise control of the articulating tip through the use of a thumb-activated joystick. This joystick responds to the slightest movement of your thumb and allows full movement of the camera tip 90 degrees in all directions.









Insertion Tube	Outer Diameter	2.8mm
	Length (meter/inch)	1.0m (39")
	Exterior	Polyethylene Tube
	Waterproof	Splash Proofed Insertion Tube and Tip
	Chemical Compatibility	Machine Oil, Heating Oil, Engine Oil, 3.5% Concentrated Saltwater, Diesel Fuel
Optics	Field of View (H/V)	70° / 70°
	F No.	F 5.3
	Depth of Field	10mm – 40mm
	Illumination Method	Optical Fiber
Articulation	Articulation Range	360° (over 90° in every direction)
	Articulation Control	Joystick with "Direct Control" Mechanism
	Rigid Distal End Length	14mm
LCD Monitor		3.5inch Color Digital LCD
GAIN Adjustment		5 Levels
Still Capture / Record Function		Still Image (No LED Flash Capturing)
		Time-lapse Recording (Video)
Input / Output Terminal	Video Output	2.5mm Stereo Mini Jack for RCA Video Output
	USB Output	Mini B Terminal Ver. 2.0 Video Capture Output
		(Includes Driver / Viewer Software)
	Audio Output	Monaural Flat Jack for Hands-free Earphone
	Microphon Output	Monaural Flat Jack for Hands-free Microphone
Storage	Storage Media	MicroSD Card (Max.2GB)
	Still Image	JPEG 400×400 pixels
	Video	MotionJPEG (AVI file extension)
		400×400pixels 15~30fps
		Voice recording function via the attached microphone
	Storage Capacity	Still Image: Max. 500 pictures
	(with 1GB MicroSD Card)	Movie Recording: Approx. 60 minutes (Normal Mode) Approx. 9 hours (Time-lapse Mode)
Playback Function		Still Image: Thumbnail 9-image Display / Full Screen Display
		Video : Play, Pause
Menu Operation		Image Adjustment (Brightness, Contrast, Hue, Sharpness)
		Delete Stored Image
		Time and Date Setting
		Language: Japanese / English
		USB Mass Storage
Operating Temperature (Insertion Tube)		In Air:-30°C~60°C(-22°F~140°F) Under water:N/A
Power Supply	DC	DC 6V [four AA alkaline batteries]
	AC	AC Adaptor (IN 100V ~ 240V,OUT 6V/2.5A)
Operating Time		Max. 1hr (with four AA alkaline batteries)
Weight		470g (without batteries)
weight		

^{*}Specifications and design may be changed without pre-notice.

Manufacturer: RF Co., Ltd.

[From USA] Phone: 1-800-383-3005 / FAX: 1-800-799-9895 [From other countries] Phone: +81-26-225-7744 FAX: +81-26-225-7747 [URL] www.rfsystemlab.com/en [Email] os@rfsystemlab.com

Description of Business

Medical Field: Direct Digital Radiography Imaging Sensors, Medical Video Scopes Dental Field: Digital Radiography Sensor, Intraoral Cameras Industrial Field: Digital Radiography NDT Systems, Industrial Video Borescopes Development of Capsule Endoscope and Disposable Video Endoscopes



