PRELIMINARY DRAFT



MemoryScope

T-1955

Ken-A-Vision introduces the MemoryScope. This microscope has its own memory chip, an easy to use touch panel and a LCD monitor attached to the head for viewing. Connect the microscope to a TV, computer or the network so it can be viewed by a large audience. The MemoryScope has the quality construction and service you have come to expect from Ken-A-Vision.



Additional **Features and Benefits**

•	Connections	Network	RJ-45
		Digital	USB
		Video	RCA
•	Touch Panel Buttons	Menu/df	Menu Screen & split screen setting
		Record (▶)	Start recording / Move right in menu
		Zoom (A)	Zoom in / Move up in menu
		Erase (▼)	Erase / Move down in menu
		Play (▶)	Play back recordings / Move right in menu
		Freeze/Enter	Freeze image / Enter in menu
•	Image Display	OSD	ON/OFF
		Area	Asia/Europe/USA
		REC	Manual/Auto Time/Auto Frame/Scan/Off
		REC INTERVAL	Time-lapse Auto time/Auto Frame
		EXIT	Exit

T-1955 SPECIFICATIONS

9.15 lbs / 4.2 kgs Record/Playback Rate Weight 3,75 fps/ch minimum Base Material Metal construction Resolution 350 Lines 8.5" L x 5" x 14.5" H Multi Screen 1/2/4 split button operation Size Auto Record 1-255 sec or frame (21.6cm X 12.7cm X 36.9cm) Network: **RJ-45** Connections 45° angle Monocular with Head Type USB Digital: **RCA**

built-in camera Video Out: Evepiece 10x Widefield

Objective Lens 4x, 10x, 40xR, 100xR DIN Mechanical Stage Low position coaxial Focusing Coaxial Coarse & Fine Light Source 20 Watt Halogen Bulb

Condenser Abbe NA 1.25 Display Frame Rate 30 fps/ch

Specifications subject to change without notice Pat. Pending

