For using HZ-AS1G.

Before operating your HZ-AS1G, please read this manual thoroughly and keep it for future reference.

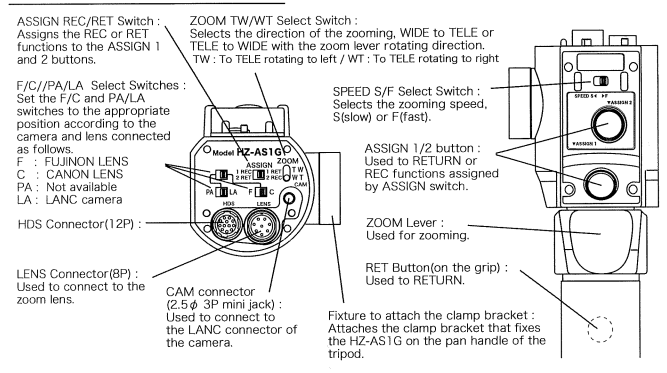
NIPPON VIDEO SYSTEM accepts no liability whatever for incidental damages arising out of the use or inability to use the product, including, but not limited to, damage to the camera, etc., corruption or loss of data, lost business revenue or suspension of business operations.

NIPPON VIDEO SYSTEM accepts no liability whatever for damages arising from improper use not conforming to the instructions in the instruction manuals.

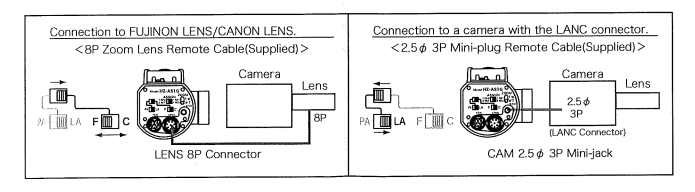
■ Features

- · Supports the ENG video camera for the professional use.
- · Supports the FUJINON Lens and CANON Lens with the 8P control interface for a ENG video camera for the professional use.

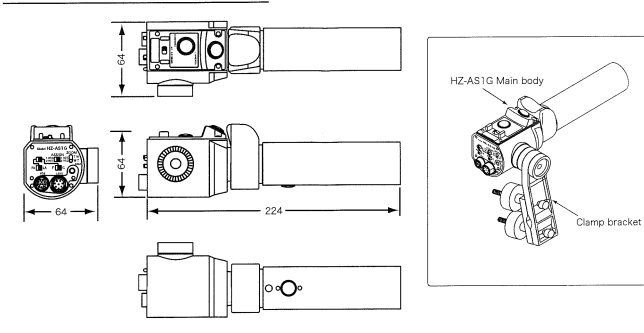
■Parts Names and Functions



■Connection/Use



■Outsideview and Dimensions



■Specifications

Input/Output	
LENS connector	8P : connection for zoom lens
CAM connector	2.5 φ 3P mini jack : connection for LANC camera
ZOOM TW/WT switch	Zooming Direction Selection TW: TELE to WIDE / WT: WIDE to TELE
SLOW/FAST switch	Zooming Speed Selection SLOW/FAST
RET switch	RETURN
VTR switch	REC START/STOP
ASSIGN switch	RET switch/ VTR switch selection (RET switch on the grip is always RETURN.)
F/C//PA/LA switch	FUJINON LENS/CANON LENS//LANC camera selection
General	
Clamp bracket	For fixing HZ-AS1G on the pan handle of the tripod (Fixing angle is adjustable.)
Dimensions (WxHxD)	approx. 64 x 64 x 224 mm (main body)
Weight	approx. 0.45 kg (main body), approx. 0.45 kg (clamp bracket)
Operating Temperature	0°C to +40°C
Storage Temperature	-20°C to +60°C
Accessories	
Clamp bracket / 8P Remote	Cable / 2.5 ϕ 3P Mini-plug Remote Cable / Operationg Instructions

NOTE Features, design and specifications are subject to change without notice.