

Specification

Mobile Digital Video Recorder	
Storage media type	SD / MMC Card slot (support up to 4GB) , Built-in flash memory 128 MB
LCD display	2.5" LTPS TFT LCD 960 x 240 , 230K pixels / 262K Color
Interface	2 in 1 MiniUSB (USB2.0 / Power in) ; 4 in 1 earphone jack (Video out / earphone jack / external microphone / AV in)
Video out / Video in	TV OUT (NTSC / PAL) / AV IN (NTSC / PAL)
Extend interface	Extend DC power 9V out for camera and AV in
AV recorder resolution	640 x 480 (VGA) / max 30 fps
AV audio quality	2 modes : radio quality (16KHz) / CD quality (48KHz)
AV recorder quality	MPEG4 : best fine normal basic economy
Voice recorder	2 modes: radio quality (16KHz)/CD quality (48KHz)
Format support	JPEG ASF WAV MP3 WMA
Language support	12 languages: English, German, French, Spanish, Italian, Portuguese , Japanese, simple Chinese, tradition Chinese, Korean, Polish, Turkey
Battery	Rechargeable LI-ION battery 3.7 V /920mA , compatible with NP60 type battery
Adapter	5V DC adapter (USB port) / USB cable
Weight(g)	95g (with battery)
Size	18 x 68 x 81 (L x W x H) mm



MP-410E

Specification

CCD Glasses Camera	
Video system	NTSC / PAL
Effective Pixels	510 x 492 (NTSC) / 500 x 582 (PAL)
CCD Image Sensor	1/4" Interline CCD
Resolution (TV Lines)	350 TV Line
Minimum Illumination	0.5 Lux / F1.4
Built-Lens	3.1mm / F3.4 (3T) , 3.9mm / F3.9 (4T)
Electronic Shutter	1/50 ~ 1/100,000 sec.
Power Source	DC 7 ~ 12V (standard)
Power Current	120 mA (max)



MP-21488U



MP-31466U

Specification

CMOS Spy Camera	
Video system	NTSC / PAL
Effective Pixels	510 x 492 (NTSC) / 628 x 582 (PAL)
CCD Image Sensor	1/3" Interline CMOS
Resolution (TV Lines)	380 TV Line
Minimum Illumination	1 Lux / F1.2
Built-Lens	4.3mm / F2.0
Electronic Shutter	1/50 ~ 1/125,000 sec.
Power Source	DC 5 ~ 12V (recommend 9V)
Power Current	60 mA (max)



MO-N1624



MP-N1631

Specification

CMOS Snake Camera	
Video system	NTSC
Effective Pixels	510 x 492 (NTSC ONLY)
CCD Image Sensor	1/4" Interline CMOS
Resolution (TV Lines)	380 TV Line
Minimum Illumination	1.5 Lux / F1.2
Built-Lens	4.0mm / F2.0 (Default focus 15cm)
Electronic Shutter	1/50 ~ 1/63,000 sec.
Power Source	DC 9 ~ 12V (standard)
Power Current	35 mA (max)



MP-S575