Republic of the Philippines CAVITE STATE UNIVERSITY

Non-operating -40°C to 70°C (-40°F to	
158F)	
DIGITAL CAMERA	
AF Modes: One-ShotAF, ServoAF	
AF Point Selection Spot AF, 1-point AF,	
Expand AF area (above/below/left/right or	
aound), Flexible Zone AF 1/2/3, Whole area	
AF	
ClosestFocusing 017/056(AF, f=1835mm)	

2. 1 Unit

	1	1			
			Image Stabilizer OIS 1 5 stops		
			AF Actuator Nano USM		
			A		
			Accessories		
			Lens Cap E-77I		
			Lens Hood EW83N		
			Lens Case/ParchIP1319		
			Megnification with Extension Tube EF12II		
			NotCompatible		
			Magnification with Extension Tube EF251		
			NotCompatible		
			Extender Conpatibility Not Conpatible		
			Other Accessories		
			Specifications with 2xExtender		
			MeximmAperture f/4		
			Physical Specifications		
			FilterDianeter(mn) 77		
			Max DiameterxLength(nm)2 835x1073		
			Weight(g) 700		
			CAMERA FLASH(EXIERNAL)		
			24GHz Wireless Radio Transmission		
			Guide Number: 197 at ISO 100 and 200mm		
			Runs on IP-ELLithium Ion Battery		
			Modeling Lamp Multi-Function Shoe		
4	1	Unit	ZoomRange 24/200mm(14mmwithPanel)	350000	350000
			Recycle Time: 01-1.2 Seconds		
			Extended Control from 1/1 to 1/1024		
			Joystick, Dial, and High Definition LCD		
			Renote Control with Canera Correct App		
			Dust and Misture Resistant Construction		
			VIDEO CAMERA/CAMCORDER		
			Sensor 1/23 inch 4KUHDCMOS sensor		
			Lers		
			Zooming ratio, focal length (35 mm camera		
			equivalent): 20 koptical zoom, approx, 293-		
			601mm4KUHD(Dynamic IS off/Standard IS on)		
			/ approx 305- 627mmFull HD (Dynamic IS		
			offStandad S on)		
			Aperture: 8blades		
			Image Stabilizer: Optical + electronic conection		
			Minitor 35 inch (approx 276 million dots),		
			LCD, Capacitive touch panel		
5	1	Unit	EVF 036 inch (approx 1.77 million dots),	760000	760000
			CIED , tiltable		-
			Movie recording Video formets: MP4		
			Simultaneous Recording YES		
			Recording Media Built in memory. NO		
			Memory card SD card (2 slots)		
			Professional use terminals SDI terminal: NO		
			GENLOCK, TC: NOXLR terminal NO		
			Marual control ring		
			YES: Lens ring (functionswitched between		
			zoomand focus)		
			Lens hood		
			YES (withbanier)		
L	(•			

6	1	Unit	Dimensions Approx 43x33x72in / 109x84x182mm Weight Bodyorly: Approx 1.63lbs. / 740g Lens hood, BP-820and memory card (1 pc) included Approx 1.94lbs. / 880g with extra battery and 250GB SD Card VIDEO CAMIRIPOD 11 lb Capacity Video Head Sliding Balance Plate 344 to 726 Height Range Continuous Pan Drag/Fixed Tilt Drag 2xRetracting Locating Pins on Plate 60mLeveling Ball 2 Stage Tripod with Mid Level Spreader	17,00000	17,00000
7.	1	Unit	2 Stage infortvantviriteverspieater intependent Twist LockLeg Adjustment Dral Spiled Feet & Ruhber Feet Pathed Canying Case IRONE SPECERCATION Taleoff Véight < 249 g Dimensions Folded 138:81×58mm(L×W/H) Unfolded (withpropelless): 245×289×56mm (L×W/H) Diagonal Distance 213mm MaxAscent Speed 5mis (S Mote) 3mis (NMote) 2mis (C Mote) MaxDescent Speed 35mis (S Mote) 3mis (NMote) 15mis (C Mote) MaxSpeed (nearsea level, novint) 16mis (S Mote) 10mis (NMote) 6mis (C Mote) MaxService Ceiling Above Sea Level 4000m MaxFlight Time 31 mins (measued while flying at 47mis in viritless conflicus) Operating Frequency [2] 240024835 GHz, 5725 5850 GHz Tiansmitter Pover (ERP) 240024835 GHz FOC 26 dBm CE 20 dBm SRRC 26 dBm CE 14 dBm SRRC 26 dBm CE 14 dBm SRRC 26 dBm CE 14 dBm SRRC 26 dBm	560000	560000

Ginbal	
Mechanical Range	
Til: - 110° to 35°	
Roll: - 357 to 357	
Pan - 20 to 20	
Controllable Range	
Tilt: -90' to 0' (default setting) -90' to +20'	
(extended)	
Stabilization	
3 axis (tilt, roll, par)	
MaxControl Speed (tilt) 100%	
Angular Vibration Range ±001°	
Commo	
Camera	
Sensor	
1/23'CMDS	
Effective Pixels: 12MP	
Lers	
FOV: 83°	
35nmfometeq.ivalent: 24nm	
-	
Apertue: f/28	
Focus range 1 mto	
ISO	
Videa	
100 3200 (Auto)	
100 3200 (Marica)	
Photos	
1003200(Auto)	
100 3200 (Marua)	
Max Image Size	
43 4000×3000	
169 4000×2250	
Video Resolution	
4K 3840×2160@ 24/25/30fps	
27K 2720x 1530@ 24/25/30/48/50/60fps	
_	
FHD 1920x 1080@ 24/25/30/48/50/60fps	
ZoomRange	
4K 2 x	
27K 3x	
FHD 4x	
Supported File Formats	
FAT32(32GB)	
exFAT (> 32 GB)	
PhotoFamats	
JPEG/DNG (RAW)	
VideoFormats	
MP4(H264MPEG-4AVC	
Renote Controller & Video Transmission	
Operating Frequency	
240024835GHz, 57255850GHz	
Max Transmission Distance (unobstructed, fiee	
of interference) [3]	
10km(FCC)	
6km(CE)	
6km(SRRC)	
6km(MIC)	

Battery Capacity 5200mAh Voltage 1200mA 36V (Anchoid) 700mA 36V (iOS) Supported Mobile Device Size ×86×10mm (Height×Width×Thickness)

Spuricus Emissions Following federal and national negulations Receiver Receiving System Diversity (fiequency/time/space) MaximumOutput Level XLR, balanced O dBV 1/4" (63 nm), urbalanced +6 dBV Power Supply 100240V AC (5060 Hz) to 12V DC .5A (center positive) switched node external power supply Dimensions 1900nm(7.48) Wx462 nm (1.82") Hx 1285 nm (506) D