SCORP-Mini VS SCORP-C VS G6 Max				
	Model	SCORP-Mini	SCORP-C	G6 MAX
Product image		S. C.		7
Supported devices		Mirrorless Camera, Pocket Camera, Smartphone and Action Camera	DSLR Mirrorless Camera	Mirrorless Camera, Pocket Camera, Smartphone and Action Camera
Control camera/smartphone		Cable: Mirrorless Camera, Pocket Camera Bluetooth: Smartphone Only provides stabilization for action cameras Button controls are not supported, please wait for firmware update	Cable: DSLR, Mirrorless Camera	WIFI: Mirrorless Camera, Pocket Camera, Action Camera Cable: Camera Bluetooth: Smartphone
Net weight		About 787g/1.74lb	About 1200g/2.65lb	About 665g/1.47lb
Payload		About 1200g/2.65lb	About 2500g/5.51lb	About 1200g/2.65lb
Dimensions (Expand)		228mm*179mm*272mm	280.8*266.2*71.3mm	299.41*143.6*114.03mm
Structure characteristics		T-shaped structure, main body and versatile arm are undetachable     The axis arms are strengthened and has better rigidity     Larger installation space, supporting some mirrorless cameras with middle and small size lenses	T-shaped structure,main body and versatile arm are undetachable     The axis arms are strengthened and has better rigidity     Bulit-in foldable Kickstand     Larger installation space, supporting most Mirrorless cameras and lenses	Traditional straight handle design, with detachable versatile arm(optinal)     Splash-proof, short-time use in light rain would be fine     Small installation space, supporting some Mirrorless cameras with small lens
Interactive interface		1. 1.3-inch color OLED touch screen     2. All parameters can be set without App	All physical button design, quickly operate     Only part of parameter setting can be completed, which requires the cooperation of App	The 0.66-inch black-and-white screen is small and does not have touch functions     Parameter setting requires the cooperation of App
Multfunction knob		Electronic multfunction knob, which turns smoothly and supports damping setting	Normal knob	Normal knob
A-B point button		Not support	A-B point memory one button to achieve movements or auto focus you set	Not support
Portrait mode button		Dedicated portrait shooting button	Dedicated vertical shooting button	No dedicated button switch to portrait mode through the screen
Function	Flash follow mode	Support	Support	Not support
	Auto rotation	Support, enter via touch screen	Support, enter via button	Support, enter via touch screen
	Motion timelapse	Support, achieve via touch screen	Support, set in the App	Support, some parameters need to be set in the App
	Panorama	Support, achieve via touch screen	Support, set in the App	Not support
App function	Арр	Mirrorless camera or pocket camer: Feiyu SCORP Action camera: only remote control via Feiyu SCORP (cannot be controlled) Smartphone: Feiyu ON	Feiyu SCORP	Feiyu ON
	Control camera to shoot remotely	Support	Support	Not support
	Motion sensing	Support	Support	Not support
Battery life		13H	13H	9Н
Fast charging		Support, charge about 1.6H (support 18W fast charger)	Support, charge about 1.6H (support 18W fast charger)	Not support
Extension port		One 1/4 inch thread hole at the bottom of the handle	One 1/4 inch thread hole at the bottom of the handle bar     One 1/4 inch thread hole on the top of vertical cross arm, for installation of ARRI Rosettes Expansion Accessory	One 1/4 inch thread hole at the bottom of the handle bar     One 1/4 inch thread hole at the left and right sides of the handle part
New version of the accessory	SCORP focus motor	Support	Support	Not support
	Portrait plate	Support smartphone portrait plate	Support camera portrait plate	Not support
	Magnetic fill light	Support	Support	Not support
	Tracking module	Support	Support	Not support
Standard accessories		Gimbal*1 USB 2.0 to Type-C*1, Type-C to Micro(A03)*1, Type-C to Type-C (C02)*1, Type-C to TRS2.5 (T02)*1, Type-C to Multi Sony shutter cable*1, Type-C to 2.5mm panasonic shutter cable (DC2.5mm)*1 Tripod*1, Fixed plate slider*1, Quick release plate*1, Lens holder*1, Lens holder screw*1, Camera fixed screw*1, Smartphone holder*1, Long thumb screw*1, Gopro adapter*1, Focus motor support rod *1, Fixed screw for support rod*1	Gimbal*1  USB 2.0 to Type-C*1  Type-C to Micro(A03)*1  Type-C to Type-C (C02)*1  Type-C to TRS2.5 (T02)*1  Sony USB control cable Type-C to Multi*1  Panasonic USB cable (DC2.5mm)  Type-C to 2.5mm*1  Tripod*1, Lens support*1  Quick release plate*1, Camera backing base*1  Lens support screw*1, Camera fixed screw*3	Gimbal*1 USB 2.0 to TypeC*1 Type-C to Micro(A03)*1 Type C to Type C*1 Type C to TRS2.5*1 Sony Shutter Cable(Type C to Multi)*1 Panasonic Shutter Cable(TYPE C to DC2.5)*1 Tripod*1 Gopro adapter*1, long screw*1 smartphone adapter*1 EPP bag*1