

# TQ10N

## 10x 2K IP output 3-Axis gimbal 9x digital zoom

<b>Voltage</b>		3S (DC12V) or 6S;
<b>Power Consumption</b>		Dynamic 4.2W
<b>Working Status</b>	Roll angle action range	-65~+65°
	Pitch angle action range	-60~+135°
	Yaw angle action range	600 degree rotation
	Angle jitter in pitch and roll direction	±0.02°
<b>Visible Light Camera</b>	CMOS Size	1/3 inch 4 mega pixel CMOS SENSOR
	Optical Zoom	10x Optical zoom lens, f=4.9 to49mm
	Digital zoom	9x Digital zoom
	Focusing time	Real time fast focusing function, focusing time<1S
	Field Angle(FOV)	D : WIDE 66.6°±5% TELE 7.2°±5% H : WIDE 54°±5% TELE 4.9°±5% V : WIDE 31°±5%TELE4°±5%
<b>Support Mode</b>	2K 30fps/ 1080P 30fps video storage IPNET RTSP code stream	
<b>Device Size</b>		78.5mm×111.4mm×121mm
<b>Weight</b>		375±10g



- 10x Optical zoom , 9x Digital zoom, TF card video record and photo storage.
- IP net output, 2K RTSP output.
- 3-Axis stabilized gimbal, IP 、 SBUS 、 UART control and PWM control
- Ground software video display & control system

