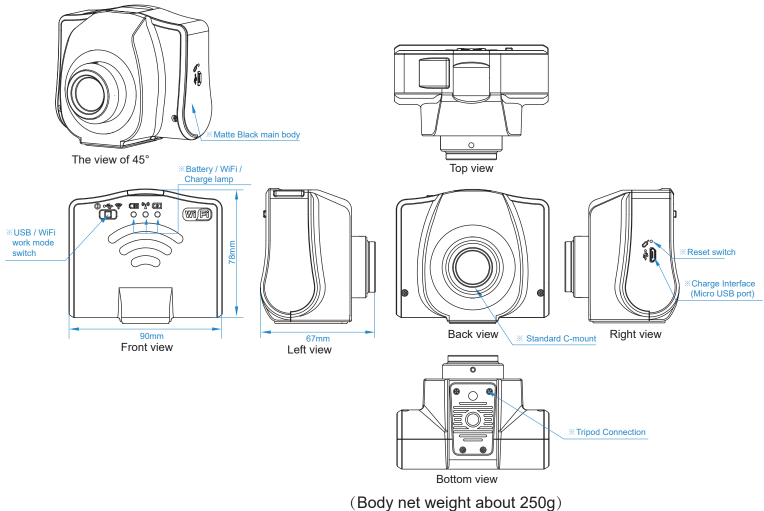
## WF200 Specification

### 1.) The size and the weight of main body



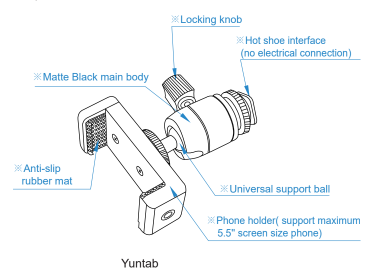
# 2.) Electrical Property

Hardware configuration		
Image Sensor	APTINA MT9P001 CMOS(colorful)	
Scan Mode	Scan line by line	
Maximum Resolution	2592 x 1944 (5,038,848 pixels)	
Sensor Optical Format	1/2.5" (5.70mm(H) x 4.28mm(V), Diagonal 7.13mm)	
Pixel Size	2.2µm x 2.2µm	
Dynamic Range	70.1dB	
ADC	12-bit, 8-Bit R.G.B to PC	
SNR (Signal Noise Ratio)	38.1dB	
Spectral Characteristics	380-650nm (during daytime mode)	
Maximum Transmission Frame Rate (USB mode)	10FPS@2592x1944 15FPS@1920x1080,1600x1200 40FPS@1280x960, 1280x720, 1024x768, 800x600, 640x480	
Maximum Transmission Frame Rate (WiFi mode)	10FPS@2592x1944 15FPS@1920x1080,1600x1200 40FPS@1280x960, 1280x720, 1024x768, 800x600, 640x480	
Binning Modes	1 x 1, 2 x 2	
Exposure Capability	3.9ms - 320ms, Automatic and manual	
White Balance	Automatic and manual	
Software Interface	DirectShow	
Capture Modes	Picture Resolution: 2592x1944, 1920x1080, 1600x1200, 1280x960, 1280x720, 1024x768, 800x600, 640x480 Format: JPG,BMP,PNG,TIFF,PDF	
	Video Resolution: 1920x1080, 1600x1200, 1280x960, 1280x720, 1024x768, 800x600, 640x480 Format: MJPG format AVI file	

Interface Parameter	
interrace Farameter	Micro USB interface
Wired picture / Charger interface	USB2.0 DC5.0V 500mA (wired picture) USB 2.0 DC5.0V 2A (when charging power)
Tripod connection	1/4-20 A tripod connection
Camera Interface	C Port, and it can customize other ports
Wireless Parameter/Power Parameter	
Standard	802.11b/g/n
Operating Frequency Range	2.400 ~ 2.4835GHz
Available Channels	802.11n 20MHz/40MHz
	802.11b/g
	USA, Canada (FCC):11 channels (2.412GHz~2.462GHz)
	Europe (CE): 13 channels (2.412GHz~2.472GHz)
	Japan (TELEC): 14 channels (2.412GHz~2.4835GHz)
Data Rate	802.11n: up to 300Mbps 2T2R
	802.11b: up to 11Mbps
	802.11g: up to 54Mbps
Transmission Power	11n HT40 MCS7 : +16dBm +/-1.5dBm
	-61 dBm@10% PER at HT40 MCS7
Receiving Sensitivity	-68 dBm@10% PER at 54Mpbs
	-85 dBm@10% PER at 11Mpbs
	10@640x480
	8@800x600 6@1024x768
Suggestion on number of receiver on	
different resolution	
The Wireless work instructions	, , , , , ,
	When WiFi is connected, LED flashes, about once per second, The greater the amou
	of data the faster it flashes, and it is about 10 times per second
Build in battery	-
Continuous working period	
Charging time	
Charge lamp (internal battery)	, , , , , , , , , , , , , , , , , , , ,
Charge lamp,(internal battery)	
Power lamp,(internal battery)	
	When power quantity lower than 5%: power lamp, it will turn off after flashing three times
Charge Cycle	500 times @50% power
	Wired: direct-current 5V, power by USB cable
Power-up	Wireless: internal battery
	Charge power: DC 5V 2A power plug
Software Environment	
USB work mode	
	Microsoft® Windows® XP / 7 / 8 /8.1/10(32 & 64 bit)
	CPU: equal or more than the second generation Intel core 2.8GHz
Windows system demand	Memory: 2G or more
	DVD-ROM ( Need it during installing software )
WiFi work mode	
	Microsoft® Windows® XP / 7 / 8 /8.1/10(32 & 64 bit)
Windows system demand	CPU: equal or more than the second generation Intel core 2.8GHz
Windows system demand	CPU: equal or more than the second generation Intel core 2.8GHz  Memory: 2G or more
Windows system demand	

Android system demand	Android3.0 or higher	
	CPU: dual-core 1.7GHz or higher	
	RAM memory : 1G or more	
	Storage ROM: suggest 8G or larger	
Operating Environment Operating temperature	0°C~ 40°C	
operating temperature	7 7 17 7	
Storage temperature	-20°C~ 60°C	
	-20°C~ 60°C 30~80%RH	

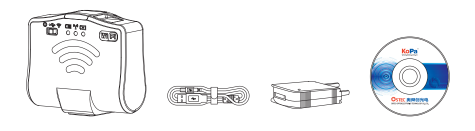
#### 3.) Accessories







### 4.) Standard Configuration





www.meijitechno.com