SECURITY







Why choose WRT Security Cameras?

- WRT CO-OP CA\$H
- Local Tech Support
- Camera Maintenance
- Insurance Discount
- Signage



Weatherproof Rated

Rain, hail, or shine, our cameras are built to endure whatever Mother Nature throws at them. No matter where you're located, we have some of the highest quality outdoor and indoor cameras in the world that can endure extreme temperature, wind, rain, and other adverse weather conditions.

Wired IP Camera Benefits:

- Better image quality (not all 1080p is the same)
- Higher resolution options
- Most reliable operations
- Live view 24/7

The Deputy 8.0 v4

4K IP turret camera with built in mic & speaker

Features

- 1/2.8" P-Scan CMOS
- NDAA Compliant M-Star CPU
- 8mp Resolution
- 20FPS
- 2.8mm Lens
- 107° Viewing Angle
- Built in Mic & Speaker
- 100 ft. Night Vision
- 30 ft. Active Deterrence White Light
- IP67 Weatherproof
- Mac Support
- ONVIF Profile S/T
- 3 Year Warranty
- 5 Year Upgrade Avail

\$13.95/mo.



Camera and Image				
Image Sensor	1/2.8" Progressive scan CMOS			
Max Resolution	3840 x 2160			
Effective Pixels	8,294,400 Pixels			
Frame Rate	20PS			
Lens	2.8mm @ F1.6, angle of view ~107°			
Camera Body Color	White			
IR Distance	100 ft.			
Minimum Illumination	0.0025 lux @F1.6			
Electronic Shutter	Auto/Manual, 1 ~ 1/100000s			
BLC	BLC with Zone Configurable Options			
Wide Dynamic Range	True WDR 120dB			
Noise Reduction	3DNR			
Communication				
Onboard Storage	MicroSD - Up to 256GB (Card not included)			
Communication Interface	1 RJ45 10M/100M Ethernet Interface			
Interopability	ONVIF Conformant - Profiles S & T			
Certifications	FCC / UL / CE / NDAA Approved			
Audio	Built in Mic & Speaker (Two Way Audio)			
Power and Dimensions				
Power Supply	DC 12V(±10%), PoE (802.3af)			
Power Consumption	Max. 10.5W			
Weather Protection	IP67 Compliant			
Operating Temperature	(-22°F ~ 140 °F) Humidity <95% (non- condensing)			
Dimensions	Ф4.4" х 3.7"			
Weight	1.05 lb			

The Lookout 2.0 v2

2MP 33x Long Range NDAA Approved PTZ

Features

- 1/2.8"Progressive Scan CMOS
- NDAA Approved M-Star CPU
- 2MP Resolution
- 60FPS
- 33x Zoom
- PoE (Included PSE)
- 4.5-148mm Motorized Lens
- 56-2.6° Angle of View
- 500 ft. IR Night Vision
- Audio and Alarm I/O
- IP66 Weatherproof
- ONVIF Profile S/T/G
- 3 Year Warranty
- 5 Year Warranty Option

\$40.95/mo.



Camera and Image		
Image Sensor	1/2.8" Progressive scan CMOS	
Max Resolution	1920x1080	
Effective Pixels	2,073,600 Pixels	
Frame Rate	60FPS @ 1080p	
Lens	4.5-148mm, 56-2.6°	
IR Distance	500 ft.	
Minimum Illumination	0.001Lux (F1.5, AGC ON)	
Electronic Shutter	Auto/Manual 1 ~ 1/100000s	
Wide Dynamic Range	True WDR @ 120dB	
PTZ Specs		
Pan Range & Speed	360° (Endless) 0.1°/s ~ 200°/s	
Tilt Range & Speed	–15° ~ 90° (auto reverse) 0.1°~ 200°/s	
Preset Speed	300°S Pan - 240°/s Tilt	
Presets	Up to 1024	
Communication		
Image Settings	Full picture customization via web browser	
Communication Interface	1 RJ45 10M/100M Ethernet Interface	
Interopability	ONVIF Conformant - Profiles S, T, G	
Onboard Storage	MicroSD up to 256GB (card not included)	
Power and Dimensions		
Power Supply	AC 24V(±25%), High PoE, PSE Required/Included	
Power Consumption	Max. 48W	
Weather Protection	IP66 Compliant	
Operating Temperature	(-40°F ~ 140 °F) Humidity <95% (non- condensing)	
Dimensions	Ø8.9" x 15.1"	
Weight	ht 11.68 lb	

The Lookout 5.0 Mini

5mp 4x PTZ with active deterrence

Features

- 1/2.8" P-Scan CMOS
- NDAA M-Star CPU
- 5MP@30FPS Resolution
- 4x Zoom
- 2.8-12mm Lens
- 104-30.6° Viewing Angle
- Built in Mic & Speaker
- Built in strobe light
- Audio warnings
- 165 ft. Night Vision
- 30 ft. White Light
- IP66 Weatherproof
- ONVIF Conformant
- 3 Year Warranty

\$23.95/mo.



Camera and Image				
Image Sensor	1/2.7" Progressive scan CMOS			
Max Resolution	2880x1620			
Effective Pixels	4,665,600 Pixels			
Frame Rate	30FPS at 5MP			
Lens	2.8-12mm - Angle of View: 104.1-30.6°			
PTZ Specs	345° Pan Range			
IR Distance	165 ft.			
Minimum Illumination	0.003 lux (F1.6,AGC ON) 0 lux with IR			
Electronic Shutter	1 s ~ 1/100000 s			
BLC	BLC with Zone Configurable Options			
Wide Dynamic Range	True 120dB WDR			
Noise Reduction	3DNR			
Communication / Alerts				
Audio	Built in Microphone and Speaker			
Communication Interface	1 RJ45 10M/100M Ethernet Interface			
Interopability	ONVIF Conformant			
Active Deterrence	Audio Warnings, Red/Blue light, White Light			
Alerts set by	VCA Intrusion Detection / Cross Line			
Power and Dimensions				
Power Supply	DC 12V±25%, PoE (IEEE802.3 at)			
Power Consumption	Max. 18W			
Weather Protection	IP66 Compliant			
Operating Temperature	(-4°F ~ 140 °F) Humidity <95% (non-condensing)			
Dimensions	Ф5.2″x 10.6″			
Mount	Arm mount built in			
Weight	2.49 lb			

The Watchkeeper 4.0 v2

4MP 25x Long Range NDAA Approved PTZ

Features

- 1/2.8" P-Scan CMOS
- NDAA Approved M-Star CPU
- 4MP Resolution
- 30FPS
- 25x Zoom
- PoE+
- 4.8-120mm Motorized Lens
- 52-2.7° Angle of View
- 325 ft. IR Night Vision
- Audio and Alarm I/O
- IP67 Weatherproof
- ONVIF Profile S/T/G
- 3 Year Warranty
- 5 Year Warranty Option

\$30.95/mo.



Camera and Image		
Image Sensor	1/2.8" Progressive scan CMOS	
Max Resolution	2688x1520	
Effective Pixels	4,085,760 Pixels	
Frame Rate	30FPS @ 4MP	
Lens	4.8-120mm, 52.20 - 2.74°	
IR Distance	325 ft.	
Minimum Illumination	0.003 Lux (F1.5, AGC ON)	
Electronic Shutter	Auto/Manual 1 ~ 1/100000s	
Wide Dynamic Range	True WDR @ 120dB	
PTZ Specs		
Pan Range & Speed	360° (Endless) 0.1°/s ~ 200°/s	
Tilt Range & Speed	–15° ~ 90° (auto reverse) 0.1°~ 120°/s	
Preset Speed	240°S Pan - 200°/s Tilt	
Presets	Up to 1024	
Communication		
Communication Interface	1 RJ45 10M/100M Ethernet Interface	
Interopability	ONVIF Conformant - Profiles S, T, G	
Onboard Storage	MicroSD up to 256GB (card not included)	
Power and Dimensions		
Power Supply	DC12V(±25%) 3A - PoE+ (802.3at) inject or not required or included. Ensure your PoE switch or NVR can provide adequate power.	
Power Consumption	Max. 21W	
Weather Protection	IP67 Compliant	
Operating Temperature	(-40°F ~ 158 °F) Humidity <95% (non- condensing)	
Dimensions	Ø6.5" x 11.6"	
Weight	ght 6.72 lb	

NETWORK VIDEO RECORDER (NVR)

Create your own customizable record schedule, including recording based on the day of the week, hours of the day, or even choose not to record for periods of time. Set constant recording during business hours and only motion during closed hours.

The channel size is the maximum amount of cameras you can have associated with the NVR.



HARD DRIVES - ROLLING RECORDING

(OVERWRITES OLDEST FOOTAGE FIRST)

BLICINECS OWNEDS

		HUMEUWNERS VS	S. BUSINESS UWNERS
PRODUCT		<u></u>	
2TB	\$4.95	Normal Homeowner: To leave proper time for review, the amount of recorded footage for a	Normal Business Owner: If common issues such as theft are a concern, you'll need 3-4 weeks of recorded footage.
4TB	\$8.95	home is about two weeks.	Demoleted Industry Business Oversay Levelly
6TB	\$13.95	Traveling Homeowner: If you travel a lot,	Regulated Industry Business Owner: Legally mandated industries that require surveillance systems. This case, requires anywhere from
10TB	\$21.95	recorded footage average is 3-6 weeks.	90-365 days of recorded footage.
12TB	\$26.95	Vacation Homeowner: Own a second home? We can design a system to record footage for 2-3 months or the entire time you're away.	High Risk Business Owner: These business owners worry about false insurance claims or other scenarios that will need a custom amount of recorded footage.

HOMEOWNEDS

CALIX GIGASPIRE BLAST U4HM

The GigaSpire BLAST u4hm is an outdoor satellite mesh solution designed to expand the Wi-Fi 6 indoor experience to the to the backyard, patio, pool area, barn, and more. This intelligent, high-performance system has GE LAN and WAN interface, allowing it to support Gigabit throughput for video and data services. This unit also offers wide temperature range support from -20° C to 60° C and also supports Ingress Protection (IP55) preventing dust and water penetration.

\$15.95/mo.

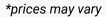
UBIQUITI NANOSTATION AC

The NanoStation AC get maximum gain out of the smallest footprint.

The low cost, high performance, and small form factor of the NanoStation AC make them extremely versatile and economical to deploy.

Requires clear line of sight (no trees, brush, or structures between antennas)
Price includes one antenna, two are required for operation.

\$5.95/mo.





WRT MEMBERS CAMERA FOOTAGE



North of I-94 ND: Call Samantha 701.748.2211 samanthai@wrtc.com

South of I-94 ND & SD:
Call Lindsay
605.845.3100
lindsays@wrtc.com

westriv.com/security



Get a FREE quote on a custom camera system for your home, business, cabin, barn & more!

