PERCEPT Expand your senses.



Wearable IoT Solution.

The IONODES PERCEPT body camera is more than just a wearable camera, it's a complete IoTconnected multi-sensor device. Extensive remote networking capabilities allow you to interact with the camera through 4G LTE and/or Wi-Fi networks. Onboard capabilities include world-leading 180° immersive video capture at up to 4K resolution, bidirectional audio, GNSS tracking, high-performance Qualcomm[™] processing and a true open-platform API for ease of integration into any management software solution.



See more, see better.

Record critical video events in high resolution and never miss a detail through a Panomorph lens with 180° field of view. Panomorph lens technology offers exceptional level of detail from the center of the image to the edge, as opposed to traditional fisheye lenses.

Combined with market-leading hi-resolution video, H.265 / HEVC video compression and motion-based image stabilization the video quality is simply the best you can get from a mobile wearable device.





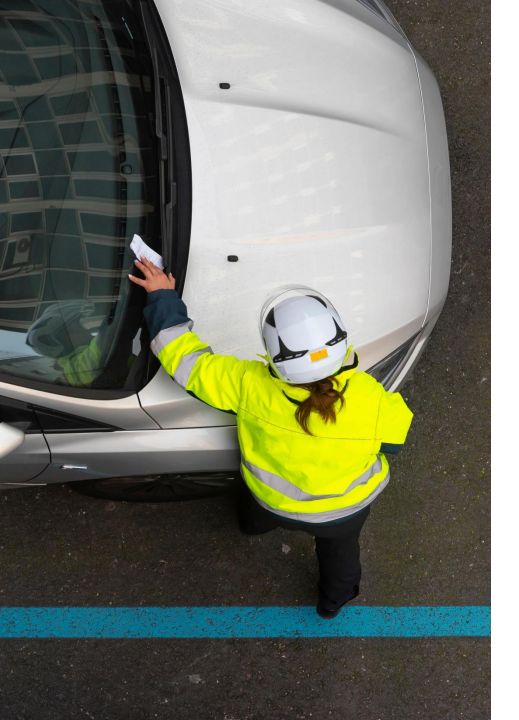
Embedded QR Codes – Every video frame includes watermarked metadata such as GNSS position, wearer ID and 9-axis motion information.



Image Stabilization – A 9-axis motion sensor captures real-time orientation and acceleration of the camera, allowing for accurate image stabilization.



High Quality Video – Panomorph lens technology provides a higher level of detail across the entire 180° field of view when compared to standard wide-angle or fisheye lenses.



Designed for real-time applications.

Live Connectivity	Always-on networking through 4G LTE or Wi-Fi allows for live remote access to the camera for alert notifications, live streaming and remote control.
Flexible Recording	On-board recording functions allow for local recording to secure flash storage as well as automated upload to on-premise or cloud-based VMS solutions.
Location Tracking	Accurate GNSS positions can be captured, streamed and recorded, allowing for complete control over device location tracking functions.
Task Optimized	Built tough, the camera is designed to operate in harsh environments and power optimizations allow it to be used during entire work shifts (+12H) without compromise.



INTEGRATIONS **Open Platform.**

Integrate your fleet of wearable IoT devices into your existing VMS solution, seamlessly.

The IONODES PERCEPT body camera is designed to be integrated into practically any software solution, on-premise or cloud through ONVIF, the global open standard for IP device integration. ONVIF Profiles G, S and T compatibility enables virtually limitless control over configuration, media streams, events, metadata and recorded content.

Onvir®GST







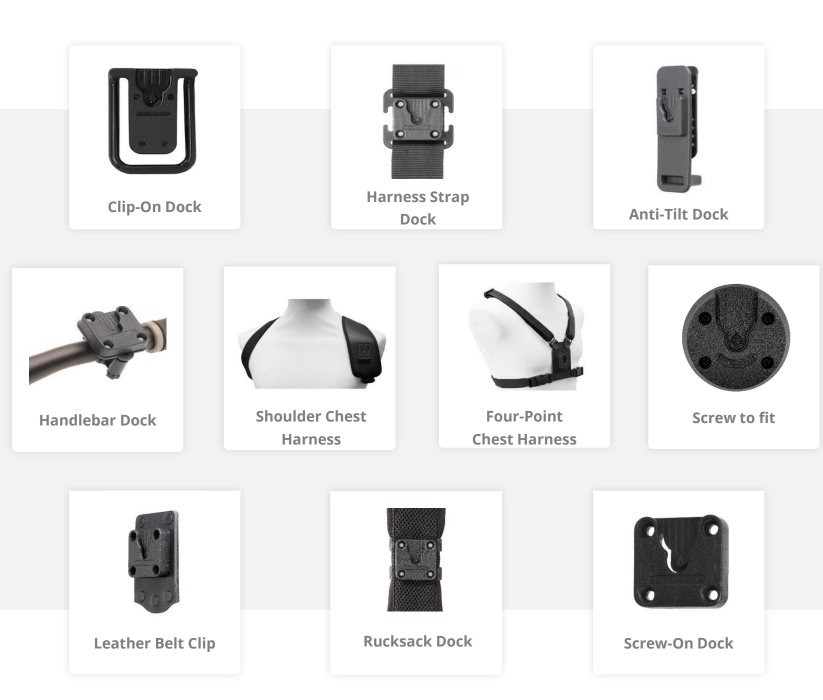






Designed to be worn.

Ergonomics takes center stage, ensuring user interactions are instinctive, and the position of each element is tuned to ensure optimal performance when worn.



Klick Fast Mounting System

- Locks securely in place
- Undocking is fast and easy
- A dock for every application

PERCEPT CARE

Protecting your investment.

PERCEPTCARE is a complete maintenance package that includes software upgrades, extended hardware warranty and premium support.

Software Upgrades

With access to all software upgrades, get peace of mind knowing your system will always be running the latest releases, securing the value of your investment. Benefit from new features, improved performance, enhanced usability, security updates and expanded 3rd-party integrations.

Extended Hardware Warranty

PERCEPTCARE provides priority coverage for your PERCEPT Body Cameras, ensuring your systems are up and running when you need them. Benefit from a hardware warranty that lasts for as long as you need it, with access to priority device replacement.

Premium Support

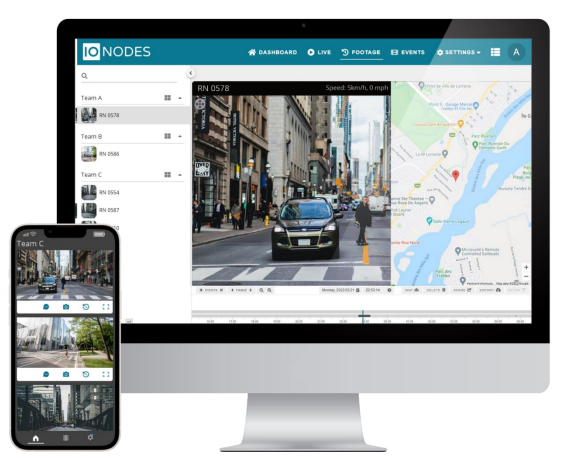
Stay focused on your operations knowing our team of experts is here to make sure you get the support you need, when you need it, to keep your solution running at its best. Benefit from priority phone support, named customer success manager and 3rd party integration support.



Freedom of movement.

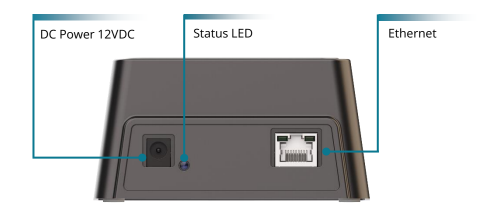
The PERCEPT Cloud Solution is a secure and reliable on-demand live video streaming and storage solution accessible from anywhere, anytime via web and mobile apps. Offering direct camera-to-cloud connectivity, the PERCEPT Cloud Solution is a complete camera management solution offering innovative features such as real-time location tracking, centralized camera software upgrades and remote access for camera control and configuration. Combined with the PERCEPT Body Camera's Wi-Fi and LTE connectivity options, the PERCEPT Cloud Solution can easily adapt to any deployment scenario.

PERCEPT CLOUD



PERCEPT-DCK1 Single Port Smart Dock

Supports QuickCharge 3.0, up to 2A charging Dynamic auto-switching between charging and data upload Compatible with Onvif "Trickling" modes Auto MAC address bridging between Camera and Dock Gigabit Ethernet, allows for video offloading at up to 300Mbps







PERCEPT-DCK1 Technical Specifications

Networking	Interface	1000 BASE-T Gigabit Ethernet (RJ45)
	Throughput	Up to 300 Mbps
	Protocols	IPv4, IPv6, TCP, UDP, DHCP, DNS, HTTP(s), RTSP, Onvif Profile G/S/T, ION API, RTSP
System	Power Input	9-12 VDC, min. 24W * External AC/DC power supply included
	Charging Port	USB Type-C * Charging at up to 2A
	Visual Indicator	Bi-color status LED Charging status available on camera OLED
Software	Features	Auto-camera detection Auto switching to Gigabit Ethernet link Supports Quick Charge 3.0 Secure and encrypted data access Enables Onvif over Ethernet access to camera

Compliance	EMC	EN 55032EN 55035EN 61000-3-2EN 61000-3-3EN 61000-6-1EN 61000-6-3FCC Part 15 Subpart BICES-003AS/NZS CISPRICES-003	
	Safety	IEC 62368-1	
	Environmental	RoHS, REACH	
	Temperature	Operating: 0C to 40C (32F to 104 F) Storage: -20 C to 65 C (-4F to 149F)	
Other	Dimensions	4.25" x 3.20" x 2.40" (W x D x H)	
	Chassis	PVC free plastic, black aluminum base	
	Accessories	12 VDC AC/DC external power adapter with US/EU/UK/AU plugs (included)	
	Warranty	2 years standard	

PERCEPT-DCK6 Six Port Smart Dock

Gigabit Ethernet, allows for video offloading at up to 300Mbps (combined) Dynamic auto-switching between charging and data upload Auto MAC address bridging between Camera and Dock Supports QuickCharge 3.0, up to 2A charging per port Compatible with Onvif "Trickling" modes



PERCEPT-DCK6 Technical Specifications

Networking	Interface	1000 BASE-T Gigabit Ethernet (RJ45)
	Throughput	Up to 300 Mbps p er camera, 1 Gbps total
	Protocols	IPv4, IPv6, TCP, UDP, DHCP, DNS, HTTP(s), RTSP, Onvif Profile G/S/T, ION API, RTSP
System	Power Input	12 VDC, min. 150W * External AC/DC power supply included
	Charging Port	6 x USB Type-C * Charging at up to 2A
	Visual Indicator	Bi-color status LED Charging status available on camera OLED
Software	Features	Auto-camera detection Auto switching to Gigabit Ethernet link Supports Quick Charge 3.0 Secure and encrypted data access Enables Onvif over Ethernet access to camera

Compliance	EMC	EN 55032 EN 61000-3-2 EN 61000-6-1 FCC Part 15 S AS/NZS CISPI	ubpart B	EN 55035 EN 61000-3-3 EN 61000-6-3 ICES-003
	Safety	IEC 62368-1		
	Environmental	RoHS, REACH		
	Temperature	Operating: Storage:		(32F to 104 F) 5 C (-4F to 149F)
Other	Dimensions	14,29″ x 6.69	" x 2.44" (W	x D x H)
	Chassis	Metal, black Aluminum base		
	Accessories	12 VDC AC/DC external power adapter with US plugs (included)		
	Warranty	2 years standard		

PERCEPT-DCK12 Twelve Port Smart Dock

Gigabit Ethernet, allows for video offloading at up to 300Mbps (combined) Dynamic auto-switching between charging and data upload Auto MAC address bridging between Camera and Dock Supports QuickCharge 3.0, up to 2A charging per po Compatible with ONVIF[®] "Trickling" modes



PERCEPT-DCK12 Technical Specifications

Networking	Interface	1000 BASE-T Gigabit Ethernet (RJ45)
	Throughput	Up to 300 Mbps p er camera, 1 Gbps total
	Protocols	IPv4, IPv6, TCP, UDP, DHCP, DNS, HTTP(s), RTSP, Onvif Profile G/S/T, ION API, RTSP
System	Power Input	12 VDC, min. 192W * External AC/DC power supply included
	Charging Port	12 x USB Type-C * Charging at up to 2A
	Visual Indicator	Bi-color status LED Charging status available on camera OLED
Software	Features	Auto-camera detection Auto switching to Gigabit Ethernet link Supports Quick Charge 3.0 Secure and encrypted data access Enables Onvif over Ethernet access to camera

Compliance	EMC	EN 61000-3-2 E EN 61000-6-1 E		EN 55035 EN 61000-3-3 EN 61000-6-3 ICES-003
	Safety	IEC 62368-1		
	Environmental	RoHS, REACH		
	Temperature	Operating: 0C to 40C (32F to 104 F) Storage: -20 C to 65 C (-4F to 149F)		
Other	Dimensions	14,29" x 12.4	8" x 2.44" (V	V x D x H)
	Chassis	Metal, black Aluminum base		
	Accessories	12 VDC AC/DC external power adapter with US plugs (included)		
	Warranty	2 years stand	lard	

Innovative solution for wide-ranging applications.



Solving Industry Challenges

A growing number of private and public organizations are looking towards wearable cameras as a means to improve safety, enhance security, optimize business processes and provide transparency.

The inclusion of a live-accessible body camera in day-to-day operations can help solve operational challenges by providing realtime feedback and situational awareness. Typical applications include private security, public safety, manufacturing, logistics and transportation services.

Market Driven Design

Designed as a ruggedized open platform device, the PERCEPT Body Camera boasts the durability, flexibility and performance needed to address the needs of a wide range of applications in a diverse set of markets.

The use of Qualcomm[™] technology, global leader in mobile processors headquartered in North America, ensures compliance to multiple worldwide government regulations restricting the use of foreign technology in specific markets and applications.

PERCEPT-BC100 Technical Specifications

Networking	3G / 4G LTE (Dual-Sim Supported)	North America LTE-FDD: B2/B4/B5/B7/B12 to B14/B17/ B25/B26/B66/B71 LTE-TDD: B41 WCDMA: B2/B4/B5 EMEA / LATAM LTE-FDD: B1 to B5/B7/B8/B20/B28 LTE-TDD: B38/B39/B40/B41 WCDMA: B1/B2/B4/B5/B8 GSM/EDGE: 850/900/1800/1900MHz
	Wi-Fi	2.4G/5GHz, 802.11 a/b/g/n/ac
	Bluetooth	BT 4.2LE
	Still Image	Image capture at up to 8.3MP (JPEG)
	Video	4K (8.3MP) / 6MP / 4.2MP / 2.3MP / 1MP / 0.6MP at up to 30 FPS; H.264 / H.265 HEVC compression
Camera	Lens	Type: Panomorph, 180° Horiz. / Vert. Field of View Focus range: 24 cm to infinity
	Watermarking	Data in picture includes date, time, GNSS position, Wearer ID and 9-axis motion for ROI stabilization
Audio	Microphones	Dual microphones / left and right AAC audio compression
	Speaker	Speaker output / 1.3W max. power
USB	USB Type-C	Supports Quick Charge 3.0 / max. 2A charge current Data transfer via optional charging dock
C	Motion Sensing	9-axis, accelerometer, gyroscope and magnetometer
Sensors	Haptics	Vibration feedback on commands and alerts
Indicators	Status LED	Top facing and front facing RGB status LED
	OLED Display	0.9 inch, top facing, 128 x 32 dot OLED display
Positioning	Satellite Positioning	GPS / BeiDou / GLONASS
Storage	Internal microSD	64GB

Recording	Post Event	Configurable, up to 300 sec. post	
	Туреѕ	On-Alarm and on-demand	
Auxiliary	Flashlight	1 Watt front facing white LED light	
Battery Pack (Li-Po)	Capacity	6,000 mAh	
	Operating Time	Up to 16 hours depending on configuration	
	Charging Time	<= 4 hours	
Integration	Supported API's	ONVIF Profile G, S and T IONODES ION API (HTTP-based RESTFul API)	
	EMC / ESD	FCC part 15 subpart B, ICES 003 Class B, EN 55032 Class B, EN 55035, EN 61000-6-1, EN 61000-6-3, EN 301489-1, EN 301489-17	
	Safety	IEC 62368-1, NOM (Mexico)	
Compliance and Certifications	Environmental	Shock, water and dust resistant	
	Operating. Temp.	-20C to 50C (-4F to 122F) When charging: 5C to 35C (41F to 95F)	
	Storage Temp.	-20C to 45C (-4F to 113F) for less than 30 days -20C to 35C (-4F to 95F) for longer than 30 days	
Mechanical	Dimensions	95mm x 65mm x 35mm	
Mechanical	Weight	248g (including 6,000 mAh battery)	
Accessories	Standard	Klick Fast belt clip, USB-C cable	
	Optional	Klick Fast mounting accessories	
	Power adapter	Not included. Use provided USB-C cable to connect to a Quick Charge 3.0 USB charger or use a PERCEPT docking station.	
Warranty	Standard Warranty	2 Years	



CONTACT US Montreal, Canada

EMAIL

PHONE

sales@ionodes.com

Head Office (Canada) 1-450-696-1060 1-844-696-1060 (Toll Free) EMEA Office (Luxembourg) +35 (2) 661 23 03 33

WEBSITE

www.ionodes.com



IONODES is focused on pushing the boundaries of video technology, developing the latest in IoT and wearable video solutions. Our experience in IP video and our strong partnership with industry leaders allow us to deliver innovative products designed to enhance people's lifestyle while ensuring their safety and security.