

Enhance your Safety Programs with Geotab Video and GO Focus Plus

Real-time monitoring and intelligent coaching to drive safer habits

GO Focus Plus goes straight after distracted driving and other critical events costing fleets the most in collisions, claims and lost time. It detects distracted driving like phone usage and fatigue, as well as tailgating and other critical events, and delivers in-cab voice feedback to drivers the moment risk happens so safer habits start right away.



Easy installation

Auto-pairs and self calibrates to eliminate common hassles of installation



Real intelligence

Geotab's advanced AI models, are tuned to minimize false positives and negatives



Effective, focused coaching

Real-time voice safety alerts and a supporting mobile app help drivers build safer habits before collisions occur



GO Focus Plus is a compact, intelligent dash cam designed to improve fleet safety. It combines advanced artificial intelligence, Driver Assistance Systems (ADAS), Driver Monitoring Systems (DMS), and telematics data into one seamless solution. Adjustable road-facing and in-cabin lenses, provide flexible installation across different vehicle types and driver heights.

Geotab Video complements GO Focus Plus simplifying coaching for fleet managers

The new coaching workflow turns alerts into an individualized coaching opportunity and puts urgent incidents to the top right away, letting managers track progress and recognize safe driving in one seamless platform. Advanced AI models continuously improve detection and coaching, so your system gets smarter automatically and your team stays ahead of risk. Privacy options, data security and regional compliance are built in from the start.



Identify repeat offenders

Most drivers a verbal reminder is enough, coaching recommendations and sessions for the your most risky.



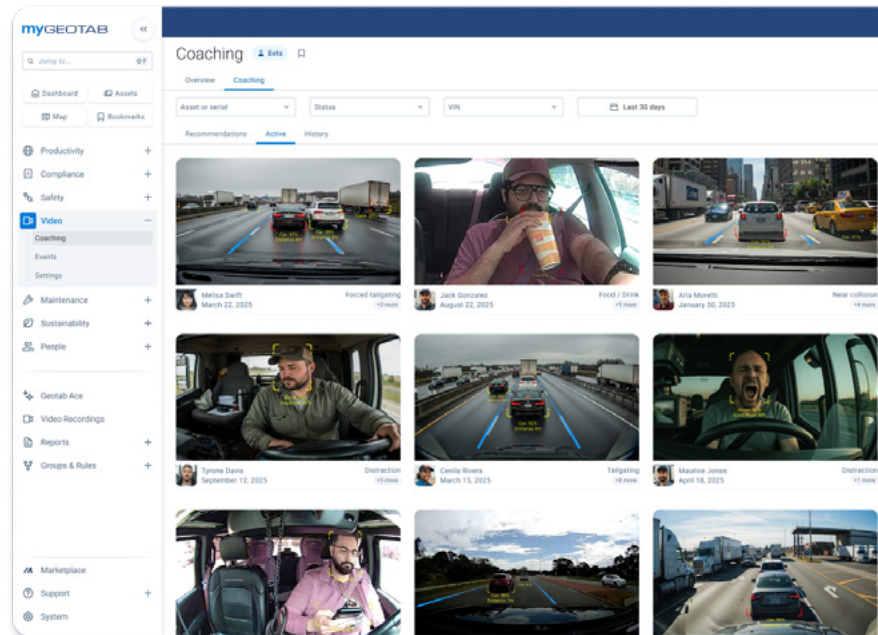
View Essential Footage Instantly

Preview of the most critical moments in an event including key event data.



Automated coaching workflows

Driving coaching that's focused, effective and positive.



Geotab built its reputation over 25 years in telematics. Now that expertise drives our latest video safety technology.

GO Focus: Features and benefits



Driver risk profile

Easily identify repeat offenders and risky behavior patterns



Driver risk change

Track the impact and change of driving behaviors over time



Severity-based event review

Riskiest behaviors, habits and events are surfaced first



Full event context

Understand risk levels based on driver actions, road conditions, reaction times and more



Coaching automation

Real-time coaching through in-cab audio and verbal alerts



Coaching sessions

Enables easy communication between Manager and Driver

Technical Specifications and Features

Video Codecs	H.265, h.264	
Camera	Road Facing	1080p Horizontal Field of View (FOV) 116°
	Cabin-Facing	720p Horizontal Field of View (FOV) 116° 940nm IR Illuminator
		SKU without Cabin-Facing camera available
	Auxiliary (Optional)	In-cabin, rear-facing: 1080p
		External: 1080p, 940nm IR Illuminator
Compute	8 CPU cores + GPU + AI Accelerator (DSP)	
Cellular	LTE CAT 6	
	North American Frequency Bands (Canada, Mexico & USA)	LTE FDD Band 2/ 4/ 5/ 7/ 12/ 13/ 14/ 17/ 25/ 26/ 66/ 71
		LTE TDD Band 41
		WCDMA Band 2/4/5
	Rest of the World Frequency Bands (Europe, Latam, ANZ)	LTE FDD Band: 1/ 2/ 3/ 4/ 5/ 7/ 8/ 20/ 28
		LTE TDD Band: 38/ 39/ 40/ 41
		WCDMA Band: 1/ 2/ 4/ 5/ 8 GSM: 850/ 900/ 1800/ 1900 MHz
	Cellular Certifications	PTCRB, RED, AT&T, Verizon, T-Mobile, FirstNet Trusted, Telstra, Rogers, Telus
	Cellular Data Plan	Included
		SIMless option available in certain regions, upon request
Wi-Fi	Wi-Fi 5 (802.11ac)	
Bluetooth	Bluetooth 4.2 with BLE	
Positioning	Multi-constellation GNSS (GPS, QZSS, GLONASS, Galileo)	
Power Input	12 & 24V vehicle systems	
Power Management	Ignition Sensor (ACC)	
	Supercapacitor	
	Supported Powertrains	Internal Combustion Engine (ICE) & Electric (EV)
Power Consumption	Nominal	6W (0.5A at 12V / 0.25A at 24V)
	Parking Mode	<0.4W (30mA at 12V / 18mA at 24V)
	Deep Sleep Mode	<0.1W (7mA at 12V / 4mA at 24V)

Positioning	Multi-constellation GNSS	
Storage	Tamper-proof Micro SDXC 128GB card provided, 512 GB and 1.3 TB options available	
Sensors	3-axis G-sensor	
	Gyroscope	
	Thermometer	
Camera Adjustment	Up & Down with locking mechanism	
Mounting System	Windshield mounted with industrial-grade adhesive	
Buttons	Driver accessible programmable emergency button	
	No other Driver-accessible buttons (on/off/reset)	
Card Reader	NFC A, B & C - MiFare, FeliCA iCLASS / SEOS cards are not supported	
	RFID (HF) ISO14443A&B, ISO15693	
Microphone	Yes, with noise cancellation	
Loudspeaker	Yes	
Vehicle Interfaces	Geotab GO9 and GO9 RUGGED	
IP Rating	IP30	
Dimensions	123 x 106 x 45 (4.85 x 4.18 x 1.78")	
Weight	213g (7.51 oz)	
Temperature Rating	Operating	-20° to +60° (-4° to 140°)
	Storage	-30° to +85° (-22° to 185°)
Tamper Protection Tamp	I/O Cover for Cable, SD & SIM card with tamper-resistant lock screw & tamper switch	
	Tamper-resistant lock screws for each camera's position	
Warranty	3 years	
Standards	CE, CB, FCC/IC, UKCA, RCM, RCB, BQB, ROHS, WEEE	

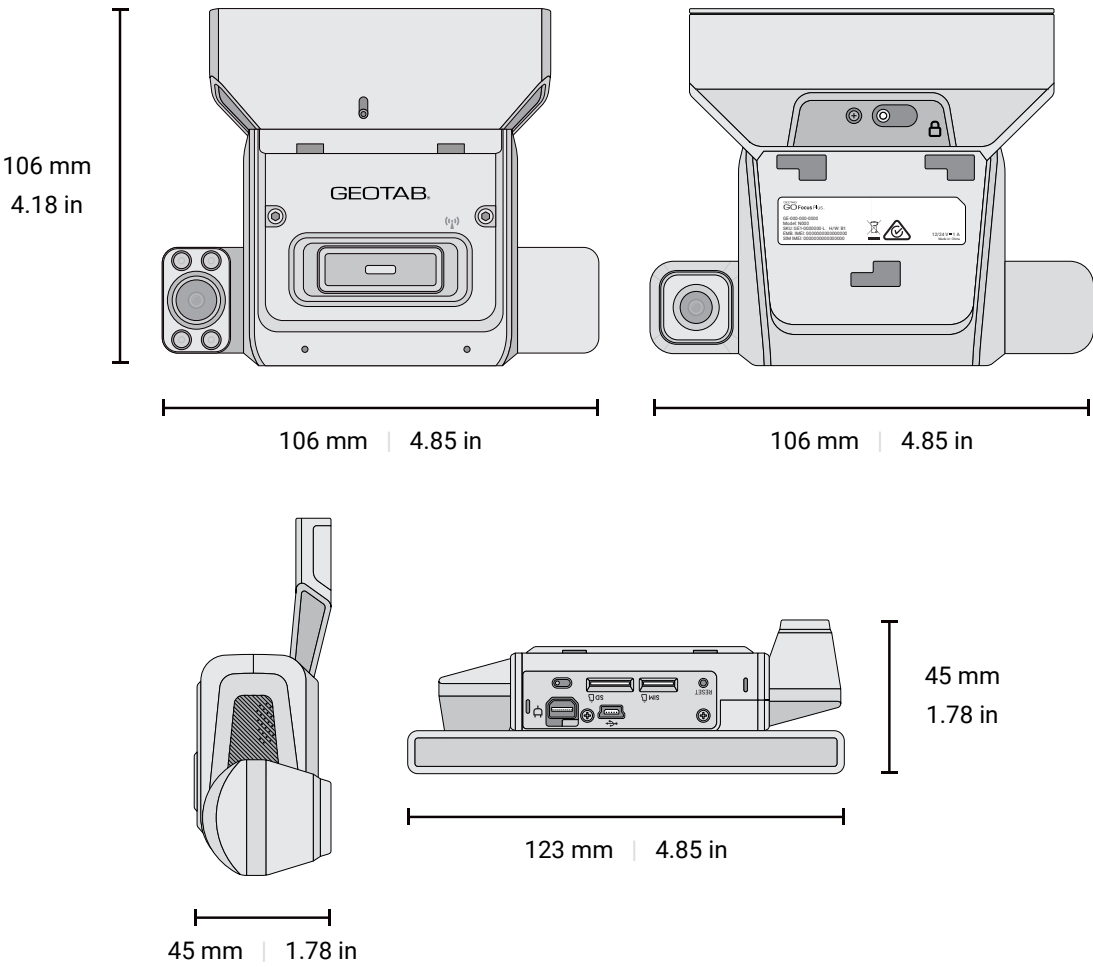
Included in product package

- GO Focus Plus
 - Installation Guide
 - Mounting Kit
 - GO Focus Plus Smart Cable
- I/O Cover
 - Alcohol Wipe
 - M2 Hex Key Wrench
 - Truck Cable Cap
- Automotive-grade MicroSD Card
 - 4 x Recording Warning Window Stickers

GO Focus Plus Accessories

SKU	Product Type	Description
HDW-GFSD-512G	Storage Extension	Extended Edge Storage SDXC Card
HDW-GFSD-1T	Storage Extension	Ultra Marathon Edge Storage SDXC Card
HRN-IOXGFP-3W	Cable	GO Focus Plus - 3 wire power cable
HRN-IOXGFP-G	Cable	GO Focus Plus - Smart Cable
SPR-GFPBRK	Accessories	GO Focus Plus - Spare Mounting Bracket
SPR-GFPLCVR	Accessories	GO Focus Plus - In-Cabin Camera Cover
SPR-GFPIOCVR	Accessories	GO Focus Plus - Spare I/O Cover

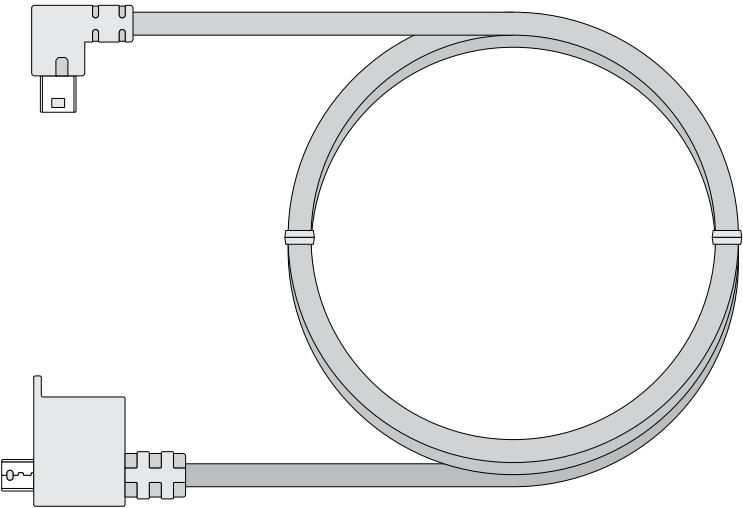
GO Focus Plus Dimensions



GO Focus Plus Smart Cable

The Smart Cable enables connecting, simply and rapidly, the GO Focus Plus to a Geotab GO9 or GO9 RUGGED. The GO Focus Plus Smart Cable supports a broad range of topologies of use cases, described below.

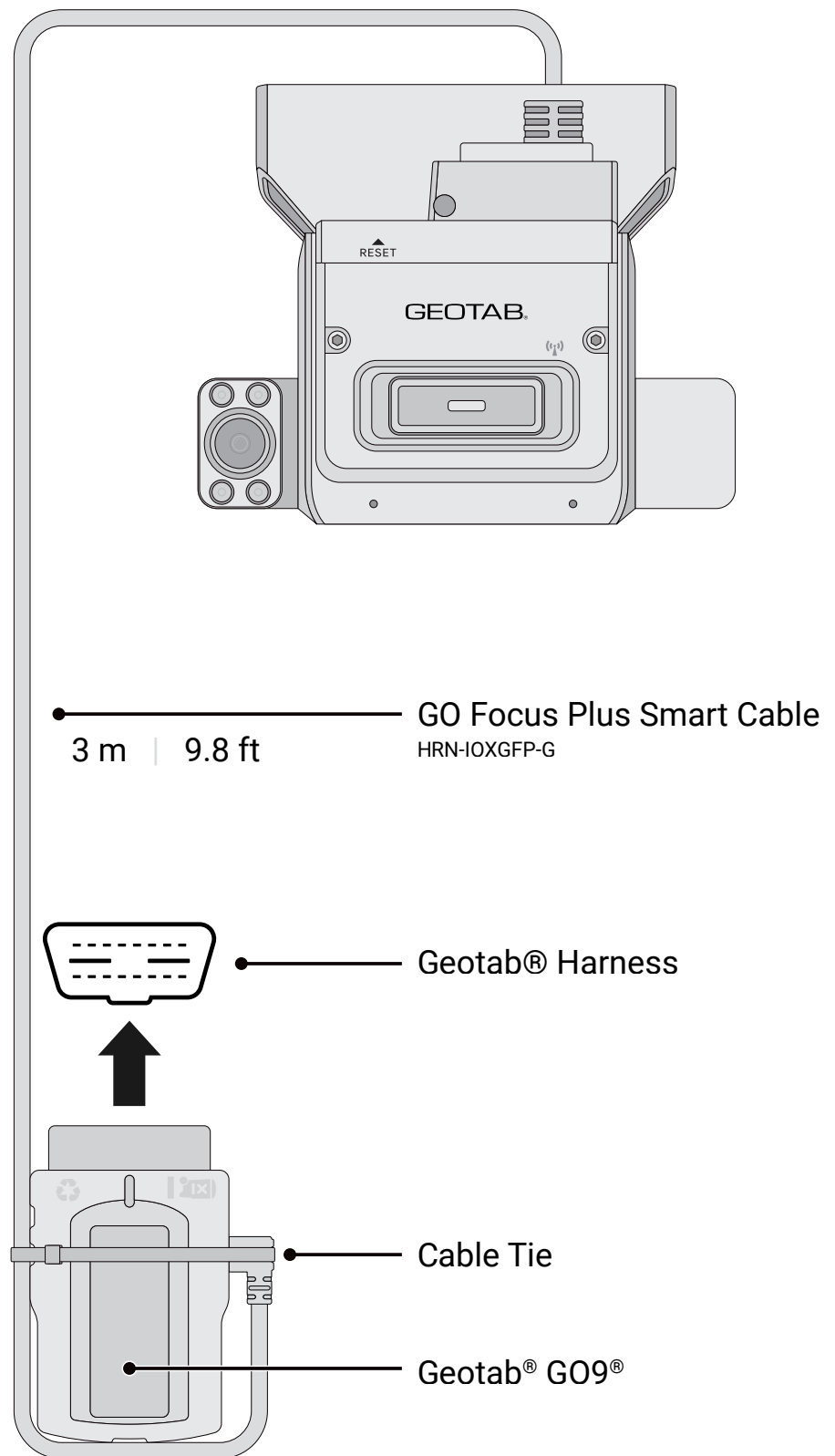
IOX Bus Limitations		Comment
Maximum Length	5 m / 16 ft.	Smart Cable length: 3 m / 10 ft
Maximum Current	2.5 A	GO Focus Plus peak current 0.8A
GO Focus Plus should be the last on the IOX BUS		



G09

The cable provides a direct connection between the two devices, the GO Focus Plus and the Geotab G09.

The total cable length is 3 m / 10 ft, making this solution suitable for most cars and vans.

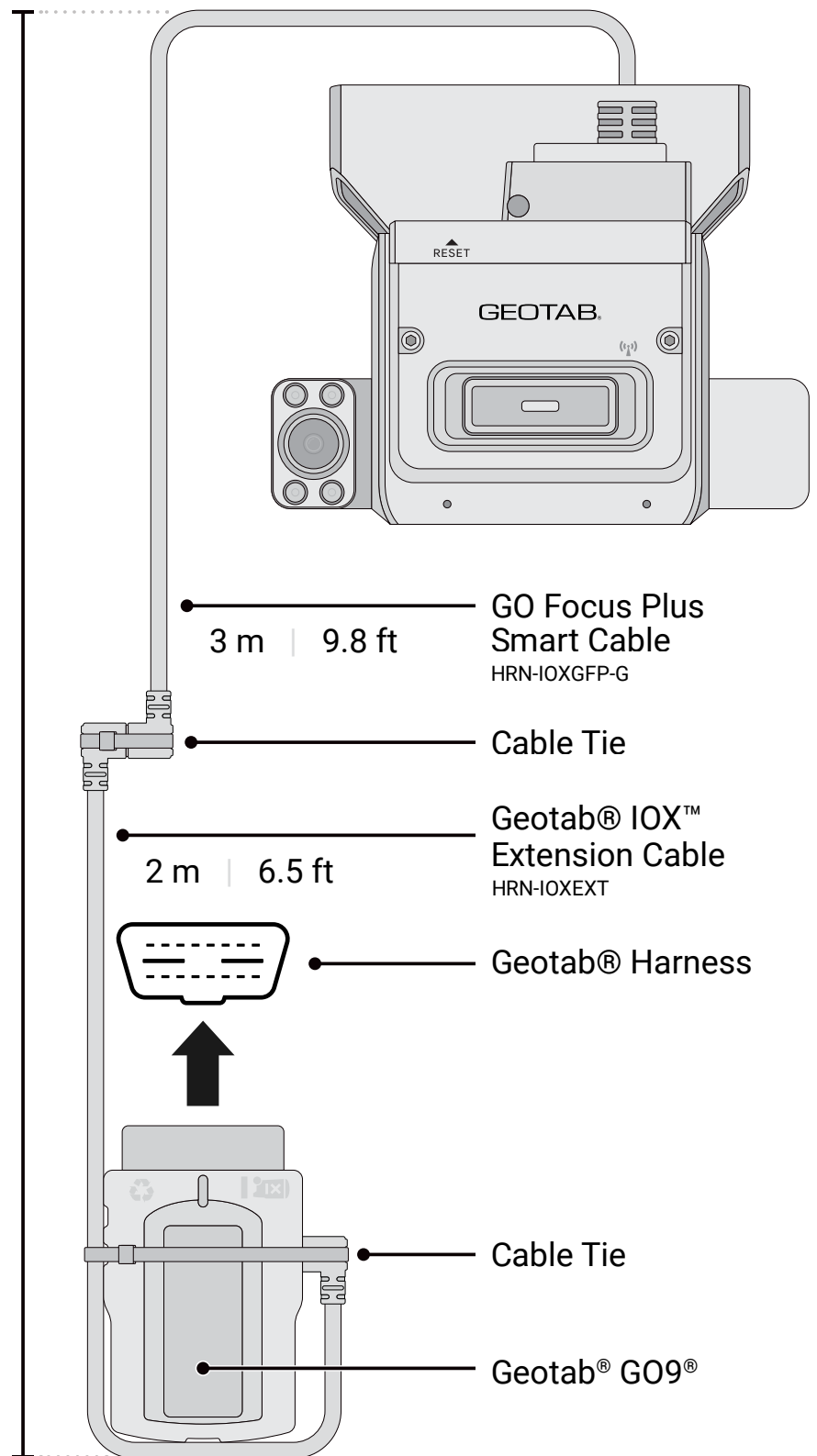


GO9 with Extension Cable

Larger vehicles and vehicles with a Geotab GO9 positioned further from the windshield (e.g., Teslas) need a longer cable. The Geotab IOX Extension Cable offers a 2 m / 6 ft extension between the GO Focus Plus and the Geotab GO9. The Geotab IOX Extension Cable allows for a 5 m / 16 ft cable run.

- Supported IOX Extension Cables
- HRN-IOXEXT
- HRN-IOXEXT-A

Maximum IOX Bus Length: 5 m | 16.4 ft

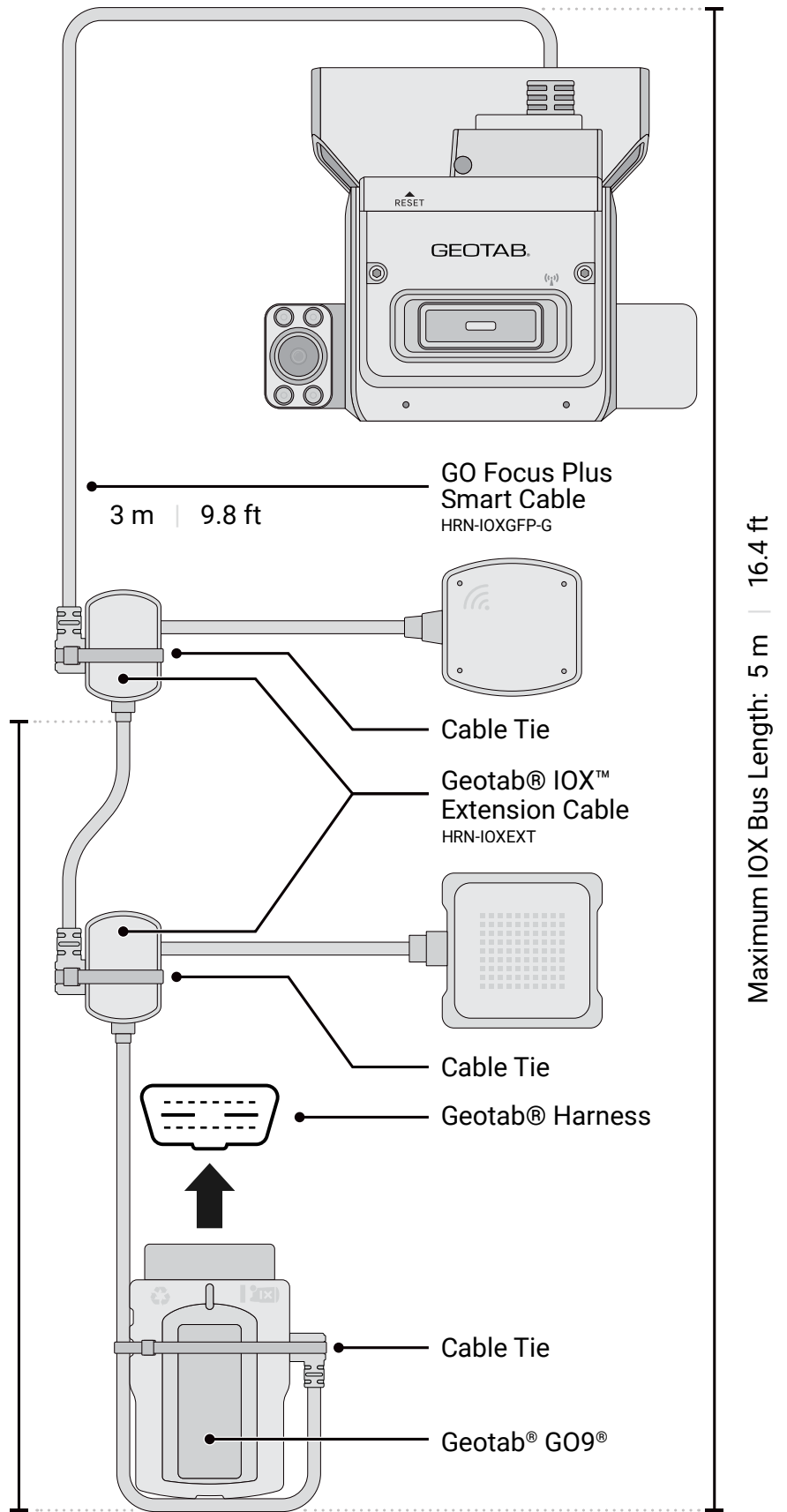


GO9 IOX Add-Ons

The Geotab GO 9 has a rich ecosystem of IOX Add-Ons. The GO Focus Plus supports IOX Add-Ons on the IOX BUS with the following conditions:

- IOX BUS Limitations
- Maximum Length 5 m / 16 ft
- Maximum Current 2.5 A
- Last on the IOX BUS

Maximum cumulative cable length for IOX extensions: 2 m | 6.5 ft

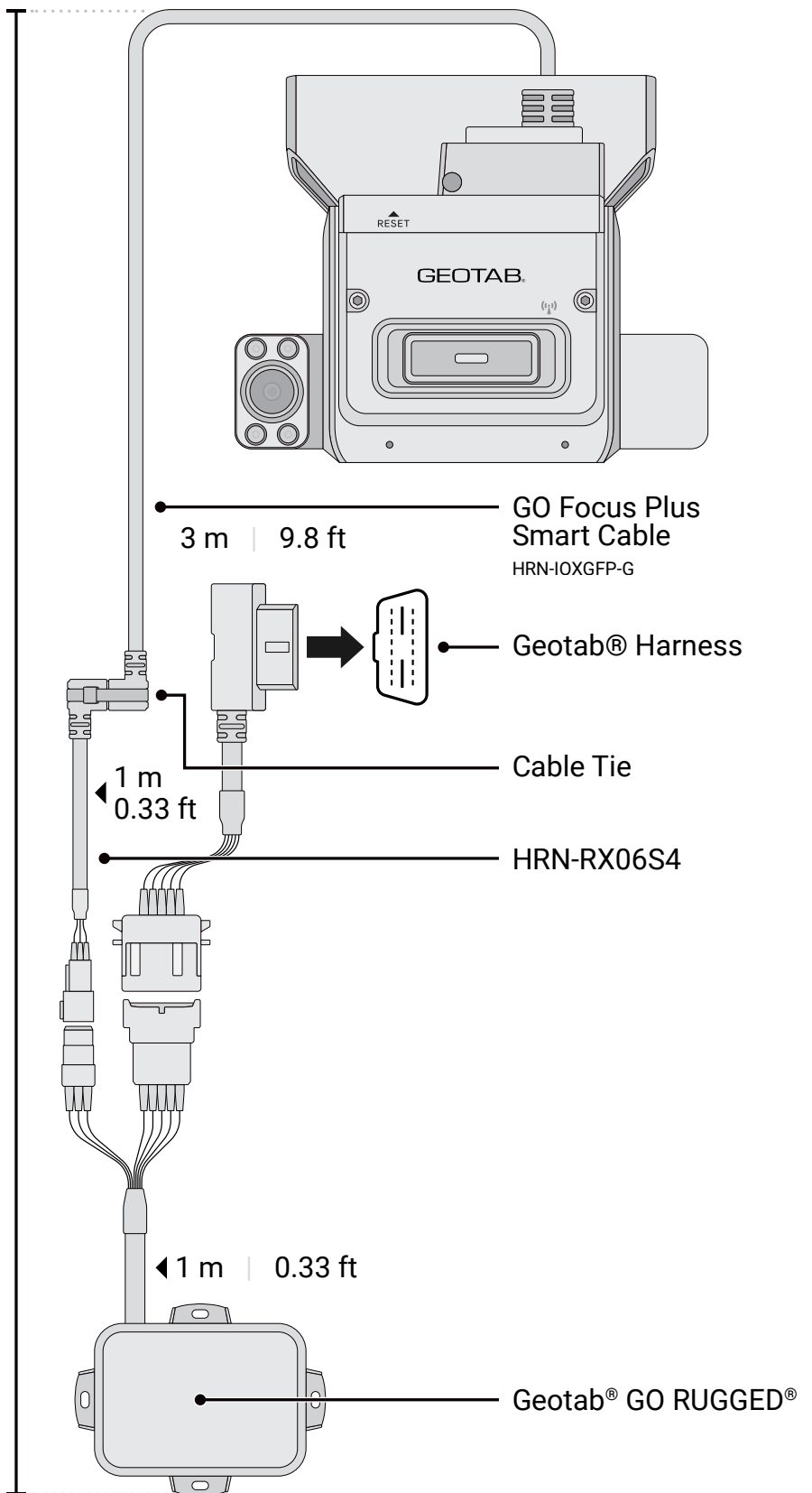


GO9 Rugged

The Geotab GO 9 RUGGED requires a 6-way IOX Harness to connect the GO Smarter Cable IOX. Geotab GO 9 RUGGED does not support any other IOX Add-Ons.

- GO 9 RUGGED 6-way IOX Harness
- HRN-RX06S4

Maximum IOX Bus Length: 5 m | 16.4 ft



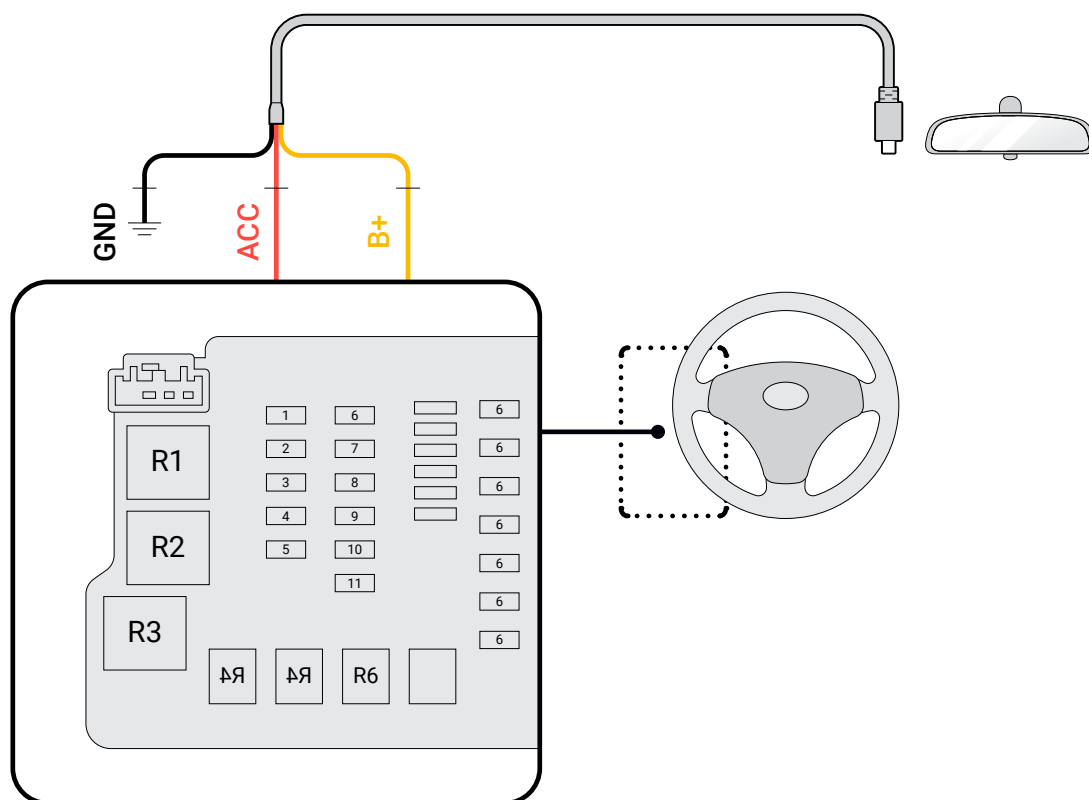
3-Wire Power Cable

Option for OEM Telematics support

GO Focus Plus supports OEM telematics (i.e., telematics comes from the vehicle itself; there is no GO device in the vehicle). Please note that the quality of the telematics data is inferior without a GO Device.

The GO Focus Plus - 3-Wire Power Cable (HRN-IOXGFP-3W) needs to be purchased separately.

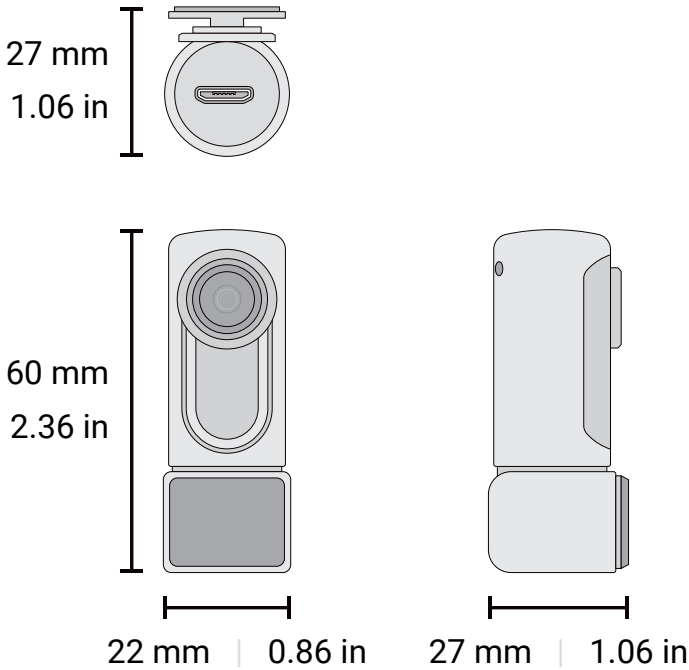
Wire	Color	Connect to
ACC	Red	Accessory/Ignition
B+	B+	Power (12-24 VDC)
GND	GND	Ground



GO Focus Plus In-vehicle Aux Cam

(Coming Soon)

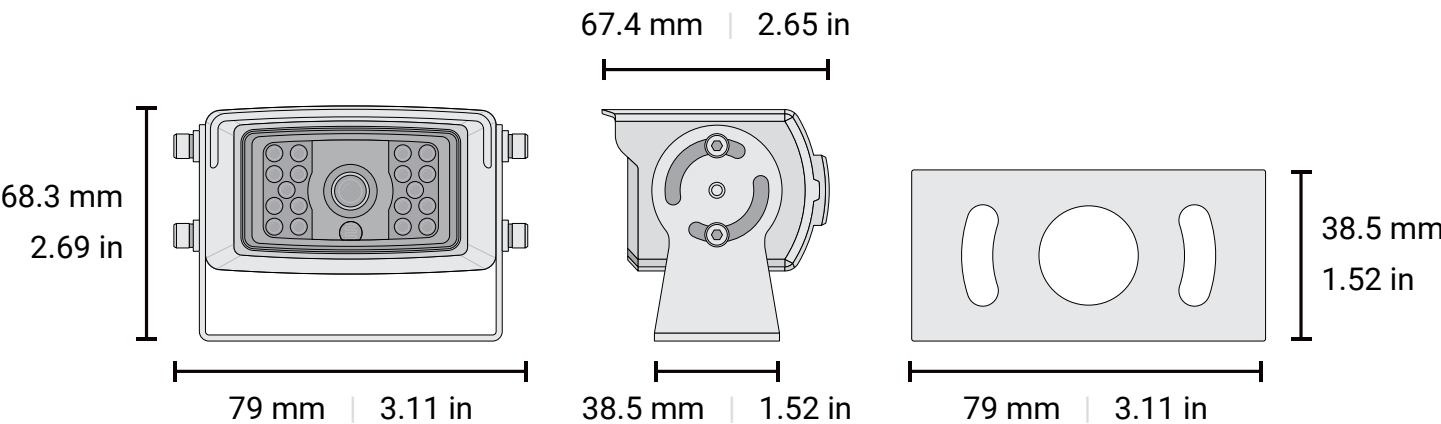
Video Resolution	Up to 1080p
Field of View	142° (Diagonal) 116° (Horizontal) 60° (Vertical)
IR Illumination	No
Operating Temperature	-10°C to +60°C (14°F to 140°F)
Storage Temperature	-10°C to +70°C (-14°F to 185°F)
IP Rating	None
Installation Environment	In-vehicle
Mounting System	Industrial-grade adhesive
Cabling Options	5m (16 ft)



GO Focus Plus External Aux Cam

(Coming Soon)

Video Resolution	1080p
Field of View	120°
IR Illumination	940nm
Operating Temperature	-10°C to +70°C (14°F to 158°F)
Storage Temperature	-20°C to +85°C (-4°F to 185°F)
IP Rating	IP69K
Installation Environment	External
Mounting System	Bracket (screws)
Cabling Options	5m (16 ft), 10m (32 ft), and 15m (49 ft)



Contact us, your Geotab reseller or visit the Geotab Marketplace to learn how GO Focus Plus provides actionable insights to reduce risk and keep drivers safe.