Device Specifications

General			
Chipset	ARM Cortex-M33		
Memory	32 MB (Over 300 hrs of offline use)		
Weight(band and strap)	82g		
Dimensions	2.7 x 2.8 x 0.53 in. / 68.6 x 71.1 x 13.5 mm		
Ruggedization	IP68, High impact polycarbonate plastic		
Strap	Durable Polyester, Nylon hook and loop, Elastic rubber		
Ports	Proprietary dual magnetic charging port		
Operating Temperature, Humidity	-20C to +55C, 5% to 95% relative humidity (non-condensing)		
Storage/ Charging Temp.	0C to +45C		
Connectivity			
Bluetooth	Bluetooth® 5.3		
Cellular Data	LTE-M / NB-IoT (subject to regional support)		
GPS	L1 Band		

Device Specifications

Sensors				
6-Axis IMU	Gyroscope, Accelerometer			
Body Proximity Sensor	Advanced On Body detection			
PPG Sensor	Industry-leading sensor that measures wide variety of biometric data			
Feedback				
Vibration	High G-force haptic motor			
LED	Quad RGB LED indicators			
Battery				
Capacity	700 mAh, 3 Wh, Lithium-ion polymer, UL1642 Certified			
Security				
Security	Arm TrustZone, End to end data encryption			
Compatibility				
PPE	Designed to be worn underneath standard PPE equipment			

Accessories + What is Included in the Box

Included Accessories		·		
Inside BAND V2 Box		BAND V2, CHARGER V2 Cable, CHARGER V2 AC/DC Adapter, BAND V2 Information Booklet, STRAP V2		
Accessories				
MULTI-CHARGER V2	Hig	High capacity charging system		
GATEWAY V2	Ne ⁻	Network adapter for cell-denied or restricted areas		
BEACON V2		Ambient environment monitoring, Collision Avoidance, Indoor location / zone tracking		
CHARGER V2 Specificat	tions			
Cable		4 ft, Ultra-Flexible Cable		
AC/DC Adapter		Input: 100VAC - 240VAC 50/60Hz Output: 6.2VDC, 1A UL Listed : E502188		

Legal Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any change or modification not expressly approved by SlateSafety could void the user's authority to operate equipment.

This device is not a medical device and is not designed or intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease.

FCC ID: 2A357002 Contains FCC ID: 2A3579160

For Device Warrenty Information, please visit: slatesafety.com/warranty

For Terms of Service, please visit: slatesafety.com/terms-of-service

For Privacy Notice, please visit: slatesafety.com/privacy-notice

FireHUD Inc. d.b.a SlateSafety BAND V2







Proper Device Usage

The BAND V2 should be worn on the upper arm with **direct skin contact**.

For optimal performance, place the center of the device between the bicep and tricep muscles and, if possible, avoid tattoos.

The strap should be tight enough so that the device doesn't move around easily on the arm, but loose enough as to not cut off blood.



Charging

To charge the BAND V2, there are two options:

1. Attach CHARGER V2 (included)

2. Insert device into MULTICHARGER V2 (not included)

While charging, the device will display pulsing blue LEDs.

After charge completion, the device will display solid magenta LEDs.

Setup Information

Important - Before device usage, ensure that the BAND V2 has been properly assigned to a User with a Loadout in the SlateSafety software, located at app.slatesafety.com.

Alerts - If Alert thresholds are set in the User's Loadout, an Alert will trigger when any Alert threshold is crossed. When an Alert is triggered the BAND V2 will notify the User with vibrations and LED feedback.

Return to Work - If Return-To-Work thresholds are set in the User's Loadout and they have recently triggered an Alert, a Return-To-Work will trigger when all Return-To-Work thresholds are crossed. When a Return-To-Work is triggered, the BAND V2 will notify the User with two short vibrations and green LED feedback.

Usage Information

On Body Mode - The BAND V2 uses a combination of sensors to determine when the device is being worn. Once worn, the device will provide brief feedback to the User via one short vibration and one orange LED pulse.

Sleep Mode - When not being worn and not being charged the BAND V2 will go into a low power sleep mode in order to conserve battery. It will awaken automatically once placed on charger or on the arm.

Tap Alert - If enabled in the User's Loadout, a User can trigger a Tap Alert by following the instructions located at slatesafety.com/tapalert. When successfully triggered, the device will provide feedback to the User via vibrations and LED.

Support Information

For additional support materials, or to open a support ticket please visit:

slatesafety.com/support

For email support, please email: support@slatesafety.com

If you have any questions, comments, or concerns, please do not hesitate to reach out to a SlateSafety representative.



Rev A - May 2022