



SEPTIER

Hunter™



**Next Generation Last
Mile Positioning Device**

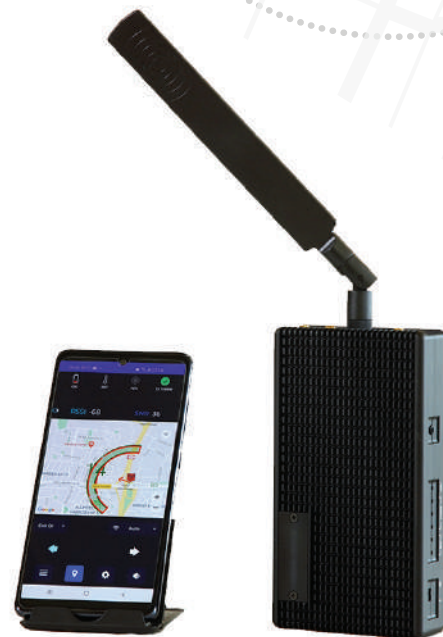
The Septier Hunter™ is a cutting-edge last mile positioning device, providing unparalleled accuracy, reliability and usability. Supporting positioning of 2G, 3G and 4G devices coupled with multi-dimensional cellular positioning capabilities make Septier Hunter™ a must-have product for law enforcement, intelligence and national security agencies conducting last mile positioning operations.

Unified Last Mile Positioning Device

Septier Hunter™ provides an integrated unified last mile positioning solution, eliminating the operational need to carry different equipment types for each technology (i.e. GSM, UMTS, LTE). **Septier Hunter™** boosts operational performance thanks to its highly usable unified user interface, which requires minimal training time, as well as its advanced features and capabilities. Once a last mile positioning session on a target device is active, the Septier Hunter™ provides a quick and accurate detection of the targeted cellular device, regardless of the actual technology it uses.

Highly Accurate And Reliable

Septier Hunter's™ innovative fast detection algorithms guarantee swift accurate pinpointing, even in operationally challenging environments. Its high sensitivity and long range enable safe operation in potentially dangerous environments. The receiver used by the **Septier Hunter™** is both extremely sensitive and robust, providing an operating range far superior to any commercially available direction finder, and unmatched resistance to interferences caused by transmissions of other cellular devices.



Covertly Operated Through A Smartphone

Septier Hunter™ is a compact, highly portable device. Easily concealed in a small handbag or pouch or beneath the field operator's clothes, and fully controlled via a Smartphone, it is inherently inconspicuous, facilitating covert operation. Visual and audible indications allow the operator to blend in and zero in on the target without compromising the operation or exposing the activity to the target.

Geographic Detection Layers

The Septier Hunter™ provides unique geographic detection layers for outdoors operations. Whenever GPS reception is available, it displays the target device's measurements in a heat-map form. Septier recently upgraded the unit's UI, making it more intuitive and easier to operate.

Septier Hunter Technical Specifications

| ID | Feature | Description |
|----|----------------------|--|
| 1 | Supported Networks | GSM, GPRS, EDGE, UMTS, HSPA, HSPA+ |
| 2 | Supported Bands | 30 -3000 MHz |
| 3 | Dimensions | 15 x 8.5 x 3 cm (L x W x H) |
| 4 | Weight | 0.5 Kg |
| 5 | Average Power | 10 W |
| 6 | DC Power | ~12 V |
| 7 | Measurement accuracy | ±1 dB |
| 8 | Dynamic range | >70dB |
| 9 | Map layer | Maps UI for measurement reading/recording (requires internet connection) |



ABOUT SEPTIER

Septier Communication Ltd. provides innovative, robust and cost-effective solutions and products for intelligence and Law Enforcement Agencies (LEAs), Telecom and Internet service providers. These solutions include communications interception and analysis systems, cellular location tracking infrastructure, telecom resources protection and more.

Septier is a global organization with offices and representatives worldwide.

At Septier we leverage our extensive base of deployed systems, operational knowledge and deep technological capabilities to support our customers and their needs.

For more information please visit www.septier.com



By providing this document, Septier Communication Ltd. is not making any representations regarding the correctness or completeness of its contents and reserves the right to alter this document at any time without notice. All trademarks are the property of their respective owners.
© 2022 Septier Communication Ltd., all rights reserved