

CNC top cover for WSUB1G PLUS model

SKU 114991543

Description

RF Explorer Spectrum Analyzers and Signal Generators can be enhanced with additional expansion modules, such as RFEMWSUB3G (SKU 109990000) and RFEM24G (SKU 109990002).

These expansion modules are adapted for RF Explorer case where power switch does not include power cap. For latest models where the power switch includes a power cap, you need to use this specific CNC aluminum top cover.

For more details visit www.rf-explorer.com/expansion

Features

- Quality CNC aluminum top cover for Expansion Module assembly
- Required for RF Explorer Analyzers and Generators using latest cover design with large power switch plastic cap

For questions and support, please visit <https://support.rf-explorer.com>
For technical support or questions, please visit our website.

Technical Details

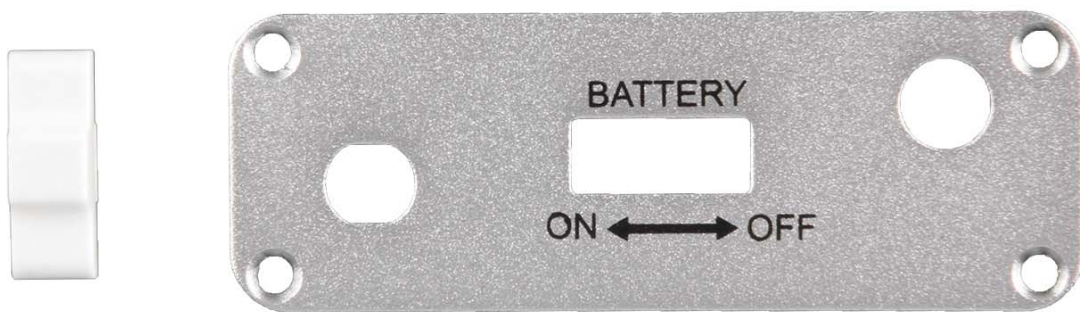
Dimensions	120mm x 80mm x 0mm
Weight	G.W 6g N.W 4g
Battery	Exclude

Part List

CNC top cover for WSUB1G PLUS model	1
-------------------------------------	---

ECCN/HTS

ECCN	Not Available
------	---------------



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Seed Studio Accessories](#) category:

Click to view products by [Seed Studio](#) manufacturer:

Other Similar products are found below :

[101990565](#) [103060000](#) [101020006](#) [101020012](#) [101020018](#) [101020028](#) [101020038](#) [101020045](#) [101020049](#) [101020052](#) [101020055](#)
[101020056](#) [101020472](#) [101020580](#) [101020603](#) [101990028](#) [101990053](#) [101990058](#) [101990060](#) [101990061](#) [101990062](#) [101990064](#)
[101990065](#) [102020143](#) [102060105](#) [102070001](#) [102070002](#) [102070003](#) [102070004](#) [102070005](#) [102070007](#) [102070008](#) [102070009](#)
[102070010](#) [102070011](#) [102110357](#) [102990383](#) [102991175](#) [102991176](#) [102991315](#) [102991319](#) [103020007](#) [103020010](#) [103020012](#)
[103020030](#) [103020133](#) [103020135](#) [103020136](#) [103020232](#) [103020252](#)