

SMA antenna RF cable extender

Includes:

- 1 x Low loss antenna extender (RG58 RF cable) for SMA connectors (0.1m, 1m, 2.5m, 5m or 20m).



More info about the product!



SMA antenna RF cable extender has several different configurations to provide you with flexibility:

SKU	Variation Name
AS-CAB-SMAF-20M-SMAM	20m
AS-CAB-SMAF-0M1-SMAM	10cm
AS-CAB-SMAF-1M-SMAM	1m
AS-CAB-SMAF-2M5-SMAM	2.5m
AS-CAB-SMAF-5M-SMAM	5m

Description

Low loss antenna extender for SMA connectors, in many possible lengths: 0.1, 1, 2.5, 5 and 20 meters.

ArduSimple's extenders are using high quality RG58 RF cable. To make a comparison, these extenders need 5 meters to have the same loss as a 2.5 meter low quality RF174 RF cable.

Recommended maximum length:

- For GPS/GNSS antenna: 20 meters
- For XBee LR radio: 2.5m

Good to know:

- Compatible with both GPS/GNSS antenna & XBee LR radio.

Image Gallery



Documentation

SMA antenna RF cable extender includes free basic technical support. Contact info@ardusimple.com for more information.

Data and descriptions in this document are subject to change without notice. Product photos and pictures are for illustration purposes only and may differ from the real product appearance.