

SRM-L

The SRM (Swappable radio module) radios are a US government standard for defense robotics. With the SRM radios you have more than 25 different radio configurations available which all fit the same interface. The SRM radios offer a high level of flexibility, since you are not locked to one system, but can swap radios as you like. With the series of SRM-L radios you get a high demanding radio assembled for your specific need and purpose. The SRM-L series fits radios from trusted manufacturers such as Persistent Systems, Silvus Technologies and Trellisware.



Mechanical

Mechanical Features Environmental rating: IP65

SRM-L-SC4200

MIL-810 STD

Size: from 2.64 x 5.04 x 1.77 inches / 67 x 128 x 45 mm (W x H x D)

Weight: from 0.97 lbs / 439 g

Radio

Radio Persistent System

Silvus Technologies

Trellisware

SkydioLink

Mobilicom

Human Interfaces

Interfaces 1 x Twist-on battery (Required)

From 2 x TNC

1 x GPS antenna (SRM-L-PS5)

1 x Dial button (Power and Channel)

1 x SRM interface

 $1 \times SD$ -card slot

1 x PTT (For Trellisware and Silvus

Power supply requirements

Power Voltage range: 10 - 20 DC [V]

Current: Maximum 5 [A]

Watt: Minimum 15 [W]