

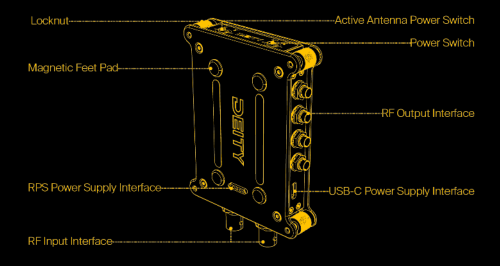


SRD-Mini GTM

Product Training

Product Overview





[Form Factor]

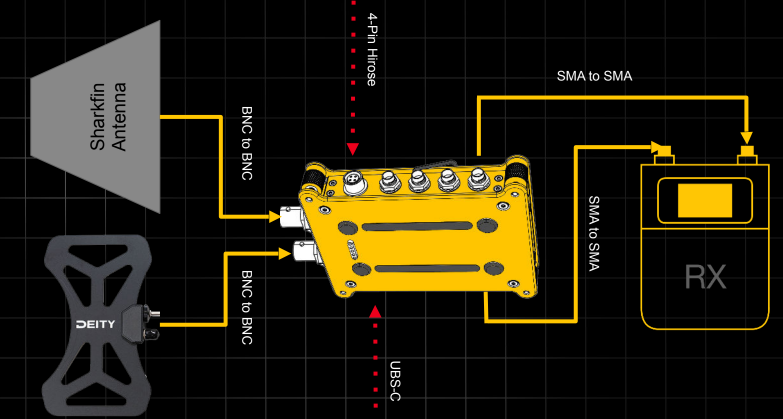
The SRD-Mini is a mobile, portable RF distro. The market is divided into rack mount large format models, and compact portable models. Is it our belief that tackling the portable market is prime for the taking due to the lack of competition in the market.

[Positioning]

The SRD-Mini is offers a unique ergonomic shape that should make it very appealing to the compact sound mixer. Furthermore is to price the SRD-Mini at a competitive price to make it an incredible value for the customer vs the competitors.

How to Use the SRD-Mini









Expands Current Gear



Simplifies Your Setup



RF-Protection



Multiple Power Methods

Turn your wireless microphone systems into long range beast!

Instead of a dozen whip antenna in your sound bag, now you just need two. Built-In protection that prevents overloading the front end of your receivers.

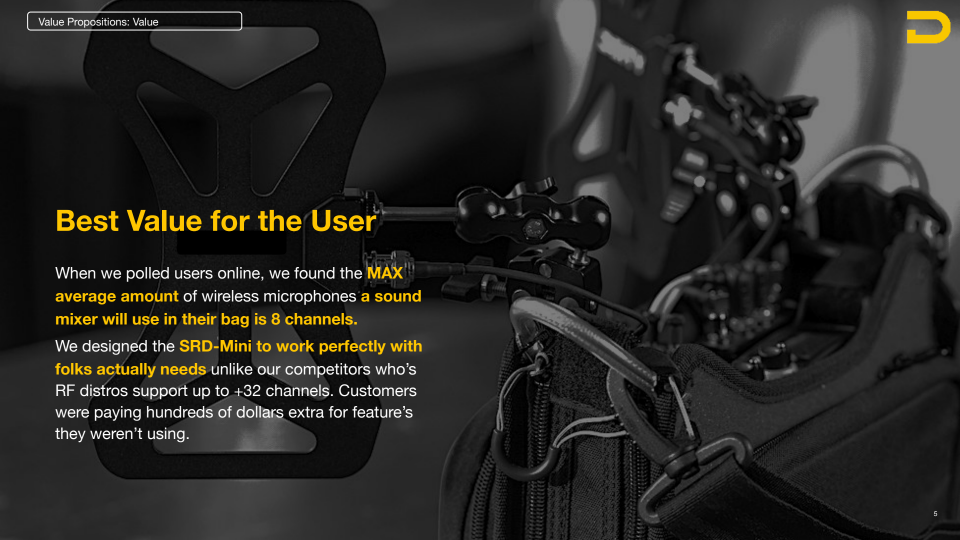
POGO, USB-C, or Hirosestyle connectors, the SRD-Mini can be powered any way the user needs.

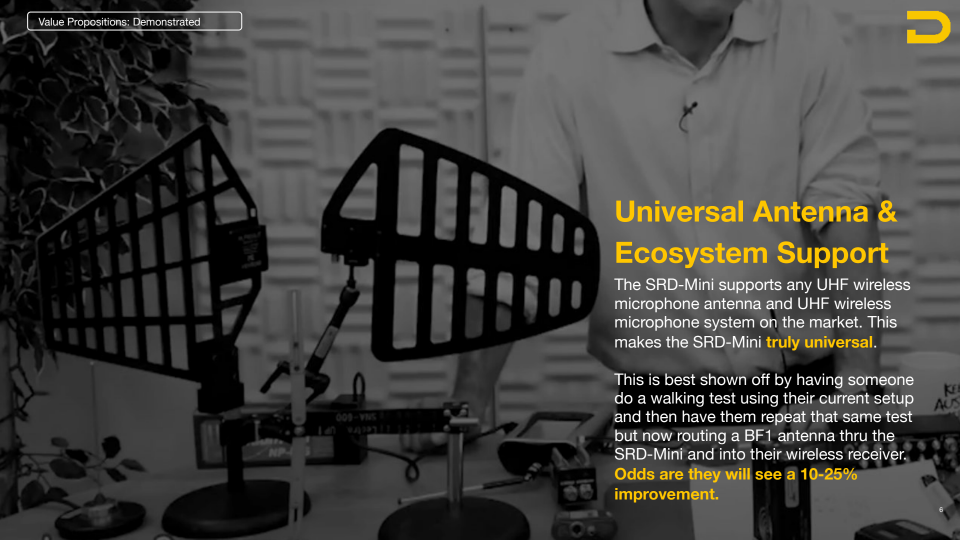
Using just whip antennas that came with your wireless system is... "fine." But real professionals embrace external antennas for more range and stability.

Too many whip antennas in a sound bag can actually create their own interference, changing each other's pickup patterns and reduce your range.

Just like audio distortion can destroy your sound quality, RF distortion destroys your wireless reception. With RF protection, you can make sure you don't overload your receivers front end.

When it comes to RF, any distro can work with any wireless. That is why making the SRD-Mini work with different power options was critical in making it have the widest possible use case for users.







Value Propositions: Demonstrated OL ANT **PWR** OL OFF ON OFF TA4 31% **Dockable** 200 The SRD-Mini also be docked with the SPD-Mini for a combined combo.

