

Product Spotlight

1400 MHz Ready

As the 1400 MHz band is deployed, increasing pressure is placed upon already heavily loaded masts. Couple this with a lack of available antenna ports, and it is clear to see new solutions are required. In order to best support our customers, Radio Design have developed a range of products which enable fast, cost-effective deployment of the 1400 MHz band.

Cross Band Combiners

RD0777: 400 - 900 / 1400 - 2600 MHz

RD0806: 700 - 2100 / 2600 MHz

RD0840: 1400 / 1800 - 2600 MHz

RD0781: 800 / 900 / 1400 - 2600 MHz

RD0759: Passive RF Router™
1800 / 2100 / 2600 combiners with
700 - 1400 bypass or split path

Tower Mounted Amplifiers

RD0894: 1800 / 2100 MHz
dual band with optional 1400 MHz
bypass or split, and optional low band split

RD0725: Active RF Router™
1800 / 2100 / 2600 TMAs with
700 - 1400 bypass or split path

Auto Bypass™ Cross Band Combiners

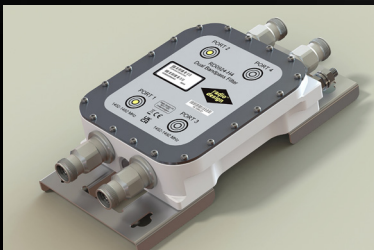
RD0770: 400 - 900 / 1400 - 2600 MHz

RD0842: 1400 / 1800 - 2600 MHz

RD0800: 700 - 2100 / 2600 MHz

RD0760: 700 - 800 / 900 / 1400 - 2600 MHz

Product Focus



What? RD0924: interference mitigation filter

Why? To protect large radio astronomy telescopes

How? This innovation protects against interference caused by 1400 MHz radios

Get in touch: sales@radiodesign.eu



SMARTER WIRELESS