## **SDRplay RSP Comparison Chart**

Key specifications and highlights	RSP1A	RSPdx	RSPduo
Continuous coverage from 1kHz to 2GHz	✓	✓	✓
Up to 10MHz visible bandwidth	$\checkmark$	$\checkmark$	✓
14-bit ADC silicon technology plus multiple high-performance input filters	$\checkmark$	$\checkmark$	✓
Software selectable AM/FM & DAB broadcast band notch filters	$\checkmark$	$\checkmark$	$\checkmark$
4.7V Bias-T for powering external remote antenna amplifier	$\checkmark$	$\checkmark$	✓
Powers over the USB cable with a simple type B socket	$\checkmark$	$\checkmark$	✓
50Ω SMA antenna input(s) for 1kHz to 2GHz operation (software	1	2	2
Additional software selectable Hi-Z input for up to 30MHz operation			$\checkmark$
Additional software selectable 50Ω BNC input for up to 200MHz operation		$\checkmark$	
Additional LF/VLF filter for below 500kHz		$\checkmark$	
24MHz Reference clock input (+ output on RSPduo)		$\checkmark$	✓
Dual tuners enabling reception on 2 totally independent 2MHz ranges			✓
Dual tuners enabling diversity reception using SDRuno			✓
Robust and strong plastic case (with internal RF shielding layer)	$\checkmark$		
Rugged black painted steel case		$\checkmark$	✓
Overall performance below 2MHz for MW and LF	Good	Best	Good
Multiple simultaneous applications	Good	Good	Best
Performance in challenging fading conditions (*using diversity tuning )	Good	Good	Best*