

Sherwood RVD-6095RDS 5.1 AV receiver in mint condition - 325 watts total output (70



Location **South East, West Sussex**
<https://www.freeadsz.co.uk/x-525137-z>



Owned from new and the winner of several awards including What Hi-Fi Awards Winner in the AV amplifier category. In the spare bedroom so very little used. Very good quality AV tuner/amplifier in mint, unmarked condition. Key features:- 60 watts per channel in stereo (2 speaker) mode; RDS display and AM/FM presets; coax and optical digital inputs; CD, DVD, VCR, aux and tape inputs/outputs; front AV input sockets; headphone socket. 65 watts per channel in 5.1 surround mode, a total output power of 325 watts - see photo of specifications page. Supplied in original packaging with user manual and original remote control. Happy to.



<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



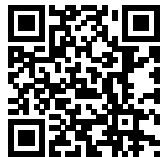
<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



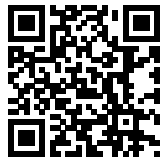
<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output



<https://www.freeadsz.co.uk/x-525137-z>
Sherwood RVD-6095RDS 5.1
AV receiver in mint condition -
325 watts total output