Subject: Re: R2R ladder dac's Posted by Rusty on Thu, 03 Oct 2019 15:51:54 GMT View Forum Message <> Reply to Message

Would this be the simplest, (and cheapest), way to get the r2r circuit? I've read some diy articles where getting the accurate values of resistors as a tedious process involving buying a reel of resistors and methodically measuring them. High tolerance being the key to a stable accurate circuit.

https://www.mikroe.com/r2r-dac-board

