

 $Q \stackrel{\circ}{=} \Xi$ 

Tip / Sign in to post questions, reply, level up, and achieve exciting badges. Know more  $\ imes$ 

> Forums > Microcontrollers > Legacy microcontrollers

**Options** 

> read Memory Device with memtool?

## read Memory Device with memtool?



User8254 Level 1

Hi,

how can i with Memtool read back and save-to-disk of the current memory content?

**Thanks** 

Tags: IF)

Likes 0

Reply

Subscribe

All forum topics < Previous Topic Next Topic >

### 2 Replies

# Re: read Memory Device with memtool?



Not applicable

Hi,

You can use the read function from the Memtool.

After connected to the device, click the read and input the address range you want to read. After that, you could save it as HEX file.

rgds,

Rou





Reply

Q



## Re: read Memory Device with memtool?



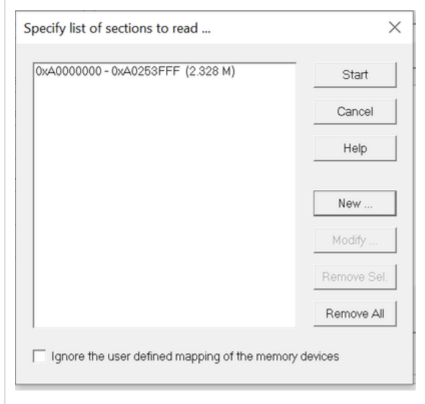
#### jraza Level 1







I don't get an option to save this as a Hex file. It will just read and in the second image the only option i get is to exit. No Hex File saved. though it shows that it successfully read the memory specified.



Current FLASH/OTP [	Device :	
Operation :		
Read 0	in the second second	
Result:		
success		
Progress :		
-		

f in 🛩 🖸

© 1999 - 2024 Infineon Technologies AG > Terms of Use > Imprint > Contact > Privacy Policy > www.infineon.com > Help