

I'm not a robot

























Looking forward to trying out TWRP on my TS 1/8/2100 firmware 20140513 device, which has the same hardware as newer devices that support TWRP. However, I need a stock backup for firmware 20140328 with PMT to install previous firmware, then TWRP, and finally update firmware without worrying about partition changes.

===== I'm not sure what you're trying to accomplish, but it's not related to your firmware. I've been using TWRP on my latest firmware without any issues. The problem seems to be with the firmware itself, as I've had success installing TWRP on previous firmware versions and then upgrading via OTA. What's going on for you? You've mentioned that you've tried various methods, including booting in recovery and running MTK Droid Tools as Administrator, but still can't get the PMT file. That's okay. I found what I was looking for anyway. I've been researching various backup/restore/flash methods for MTK devices, and I offered a helping hand. You can play with yourself if you want to argue about fallacies or claim victory, but I'm not interested in playing games. I have work to do, and I'd like to find a solution to your problem. I've been having trouble installing TWRP on my latest firmware, but I was able to get it working using the fixed version for May firmware. The key is to use the correct recovery image and install it in the correct location - dev/recovery, not dev/block. There's also a link to the correct version of TWRP that you can try yourself. If you're still having trouble finding the correct recovery image, I've found it in the EnSec thread below. Make sure you're looking for the one with "TWRP-May" in the title, as I mentioned earlier. There's also a KitKat port on the way, which is great news if you're interested in that. I'll click "Thank You" even though we didn't have a productive conversation, because I'm glad I could help you find what you were looking for. Don't give up on your device just yet - there's still support coming down the line. scatter files contain partition table information that helps mediatek flash tools identify which partitions to flash files from firmware. ===== I'm having trouble finding a direct link to the correct ing for my device's received in late july US extreme ts with 20140527.172828\_V2.0 firmware and otta update. Can you point me right at the twrp image or tell me where I can find it.Creating a Scatter File for Your Mediatek Device: A Step-by-Step Guide ===== Please upgrade to Private Support if you can't wait. Page 7 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 8 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 9 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 10 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 11 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 12 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 13 Nika91 Hey guys. Im searching for a scatter file for my mt8163. I think its not possible to find it. Im going crazy Can you gelb me pleeaasee Thx Its been added to the list on page 1 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 14 Attached Files MT6570 Android\_scatter.zip Size: 1.16 KB / Downloads: 7 Page 15 Attached Files Untitled11.png Size: 277.99 KB / Downloads: 13 Page 16 Page 17 Thanks for the assistance. I'm trying to use wwr+mtk tool, however I'm not seeing my MTK chip (6737) listed in the tool. Please help. Page 18 Page 19 I need the scatter.txt file Could you send to me . Thank you very much. MT6799 Android\_scatter.txt printer\_bzu#163.com. #->@ KLRTengai Hi, I'm Claudio from Argentina, recently I bought a Chinese cell phone and they sent me a scatter file MT6799 Android\_scatter.txt to "recognize" my chip. In fact it worked, but it doesn't let me download apps from google play, it gives error 963, 907. Try to clear cache, update google play, but it doesn't work The info that the cell phone gives me is: Model: Q18 CPU: heliox30 ten-core 2.5 Ghz Android Verion: 8.0 UI version: V4.0 kernel version: 3.18.19 If anyone can help me I would be grateful Page 20 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 21 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 22 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 23 Please upgrade to Private Support if you can't wait. Page 7 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 8 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 9 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 10 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 11 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 12 Note! We have a reply schedule for Free Support. Please upgrade to Private Support if you can't wait. Page 13Unlocking the Secrets of Scatter Files: A Step-by-Step Guide for Android MediaTek Device Owners!!! ===== First, download and install the MTK Droid Tools on your Windows PC from above. Next, run the MTK Droid Tool.exe file on your PC. Connect your Android Mediatek device to your PC via a USB cable. Ensure that USB Debugging is enabled on your device by navigating to Settings >> About Phone >> tapping Build Number 7 times. Then, go back to Settings and enable Developer Options, followed by USB Debugging. Upon seeing your Device's Info in the MTK Droid Tool, click Blocks Map. A new window will open; here, click Create Scatter. Choose a directory to save your Scatter File and click Save. That's it! Disconnect your Android Smartphone from your PC, and your scatter file is now saved. ===== I hope this guide was helpful for you. If you encountered any difficulties or have questions about the topic, please don't hesitate to share them in the comments section below.