

Click Here



## Allwinner t3 p3 mcu update

**Allwinner t3 p1. Allwinner t3 p1 firmware download. Allwinner t3 firmware update. Allwinner t3. Mcu phase 3 ranked. Mcu phase 3 list.**

All built-in themes in the firmware can be changed by editing the `android.config.xml` file. To do this, change the value of the `` line from 1 to 5. The theme on the image above has a value of 2, which corresponds to the old red theme (1), blue theme (3), large icon theme (4), or gold theme (5). You don't necessarily need an archive with subsequent firmware for this. Having root access allows you to edit the `/bootloader/android.config.xml` file directly, which is easier and less cluttered than the original file. However, be cautious when doing so! Don't mess with Bootloader! Additionally, a new CAN-Bus decoder settings menu has appeared in the hidden menu: AllWinner T3 Wanqi YUEHOO. Instructions for installing OTA updates can be found on the network together with the firmware KC1C01W1-0.4.3.1 from April 24, 2019. The update was successfully tested by me on our Wanqi car radio. You can download the "MCU 1001KC1 for AllWinner T3-P1 (from March 18, 2019)" file `mcu-201903181001KC1-1656(1).upd` which has been downloaded 9728 times and is 64KB in size. The MCU version is STM32-20190712-11-KC1-28. You can download the "MCU 1001KC1 for AllWinner T3-P1 (from July 12, 2019)" file `mcu-201907121001KC1-1022(2).upd` which has been downloaded 13625 times and is 64KB in size. The firmware was shared by a respected user fenn1ks, who tested it on our version for cobalt, and everything works fine. The MCU version is STM32-20190828-11-KC1-30. You can download the "MCU 1001KC1 for AllWinner T3-P1 (from August 28, 2019)" file `mcu-201908281001KC1-0933.upd` which has been downloaded 7594 times and is 64KB in size. The MCU was also present in the archive with the latest firmware from July 2021. The compatibility on Wanqi and YUEHOO YH-605 car radios was tested and everything works fine. It's possible that this firmware is necessary for the latest Firmware, as it features a new setting for deep sleep mode. You can download the "SUN8IW11P1 and KC1C01W1 in IMG format" file `sun8iw11p1\_KC1C01W1.zip` which has been downloaded 147234 times and is 648.64MB in size. In 2021, a "factory" image for PhoenixCard firmware finally appeared, making my previous build obsolete. It's recommended to use this as a pre-installation before installing the 2021 firmware (KC1C01W5-00G). You can download the "PhoenixCard KC1C01W1-0.4.3.1 for PhoenixCard (from June 20, 2019)" file `KC1C01W1-0.4.3.1\_20190620\_110418\_b1(1).img` which has been downloaded once and is 1220GB in size. The firmware was built based on the kernel from the XWQC01D1-055 firmware, making it suitable for both existing car radios. You can flash it like a regular zip update by connecting a USB storage device to an enabled car radio and selecting the file update. Additionally, you'll need to install Magisk Manager v7.3.2 (4611 Downloads). You can download the "Propatched kernel for flashing through Recovery" file `os\_update\_kernel.zip\_signed.zip` which has been downloaded 13436 times and is 8.63MB in size. In 2021, another method for obtaining root privileges was found, allowing you to use it instead of patching the kernel as described above.