

Mac OS Monterey - Probleme nach der Aktualisierung

Beitrag von „JN25“ vom 3. April 2021, 14:12

bei dem Parameter -i kam das:

```

the expected checksum
press any key to continue-i

-cr <Num> [Size] [Sum] Calculate 16-bit ROM checksum for adapter <Num> and
                        compare it to the [Sum] specified. This command is
                        the same as -cb if [Size] is specified.
-t <Num>               Test ROM access of adapter <Num>
-v <Num> <File>        Compare ROM content of adapter <Num> to <File>
-mi <Num> [ID]         Modify SSID & SVID in BIOS image of adapter <Num> to
                        <ID>. SSID & SVID in BIOS image of adapter <Num> is
                        displayed if [ID] is not specified.
-mb <Num> <File>       Modify SSID, SVID, BIOS Pin Number, & Boot Message in
                        BIOS image of adapter <Num> to values in <filename>.
                        Input file example:
                        ssid = 715B
                        svid = 1002
                        biospn = "113-xxxxxx-xx"
                        bootmsg = "AMD graphic board"
-pak <File>           Package an executable for BIOS update according to
                        the commands in <File>.
                        Config file example:
                        outfile = update.exe
                        banner = "Update v1.0"
                        infile = a123.bin
                        command = -pa -padevid=715B infile
-isr <Num> <Build Number> <Board Number> Set ISR number based on the given
                        build and board number
                        if not specified, print out ISR Number
-prod <Num> <12 digit serial number>     Set PROD number based
                        on the given serial number
                        if not specified, print out SN Number
-checkprodsn <Num> <12 Digit Serial Number> Comparing the Prod SN based on
                        existing prod sn saved in ROM

press any key to continue
<option/s>:
-fa Force flashing bypassing already-programmed check.
-fp Force flashing bypassing BIOS P/N check.
-sst Use SST25VFxxx flashing algorithm regardless of ROMID straps.
-st Use ST M25Pxx flashing algorithm regardless of ROMID straps.
-atmel Use AT25Fxxx flashing algorithm regardless of ROMID straps.
-keepisrnsn keep the ISR Number on the adapter when flashing a new VBIOS
-keepprodsn keep the Prod SN on the adapter when flashing a new VBIOS

press any key to continue
-siireset Specifies the GPIO Pin to be used as the Reset when updating
           SiI1930 microcontroller firmware
           Input example:
           -siireset=7 <No Spaces>
-siiuprog Specifies the GPIO Pin to be used as the uprog when updating
           SiI1930 microcontroller firmware
           Input example:
           -siiuprog=14 <No Spaces>
-scansii Overrides normal adapter detection to enable detecting SSI
          roms with/without TPI firmware
-log Logs output to amdvbflash.log, overrides existing file
-logappend Logs and appends output to amdvbflash.log
-ddc Enable DDC support
-padevid=<ID> Use with -pa command to update adapters of specific device ID.
-passid=<ID> Use with -pa command to update adapters of specific SSID.
-pasvid=<ID> Use with -pa command to update adapters of specific SVID.
-pavbpn=<VBPN> Use with -pa command to update adapters of specific VBIOS PN.
press any key to continue.

```

Ich denke also nicht