

Test Ucb Bootloader 0007

Revision	Date	History
Start revision	16/05/14	Starting revision

Disclaimer

THE INFORMATION PROVIDED ON THIS DOCUMENT MAY BE OUT OF DATE OR INCLUDE OMISSIONS, INACCURACIES OR OTHER ERRORS.

THE INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND. RSR Srl HEREBY DISCLAIMS ALL WARRANTIES WITH RESPECT TO THIS INFORMATION, WHETHER EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL RSR Srl BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, OR DAMAGES FOR LOSS OF PROFITS, REVENUE, DATA OR USE, INCURRED BY YOU OR ANY THIRD PARTY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM YOUR ACCESS TO, USE OF, OR RELIANCE UPON INFORMATION OBTAINED FROM OR THROUGH THIS DOCUMENT. RSR Srl RESERVES THE RIGHT TO MAKE CHANGES, UPDATES OR CORRECTIONS TO THE DOCUMENT AT ANY TIME WITHOUT NOTICE

Test

- upload "downloader" and upload to boot 0.0.7 via SD (from boot 0.0.5)
- upload "downloader" and upload to boot 0.0.7 via SD with downloader corrupted (from boot 0.0.5)
- upload "downloader" and upload to boot 0.0.7 via SD with boot corrupted (from boot 0.0.5)
- upload "RSR641aa-english_7_6_B.hex" corrupted with boot 0.0.7 via SD (format 2GB-4GB-8GB-16GB)
- upload "RSR641aa-english_7_6_B.hex" with boot 0.0.7 via SD (format 2GB-4GB-8GB-16GB)
- go to boot 0.0.7 and ask status (with putty: "^Bboot status?^M^J" returns "BOOT STATUS 166")
- upload "RSR641aa-english_7_6_C.hex" corrupted with boot 0.0.7 via 232
- in boot 0.0.7 and sk status (with putty: "^Bboot status?^M^J" returns "BOOT STATUS 4")
- upload "RSR641aa-english_7_6_C.hex" with boot 0.0.7 via 232
- break (turning off the machine) upload "RSR641aa-english_7_6_C.hex" with boot 0.0.7 via 232
- in boot 0.0.7 and sk status (with putty: "^Bboot status?^M^J" returns "BOOT STATUS 166")
- break (remove serial cable) upload "RSR641aa-english_7_6_C.hex" with boot 0.0.7 via 232
- upload "RSR641aa-english_7_6_C.hex" corrupted with boot 0.0.7 via SD

