

Firmware update procedure

Update: It is used for updating firmware in RF Touch.

- 1. RFTouch: In Setting, Other, Update press the button Allow (figure 1 6). It is not possible to flash multiple RF Touch units at once.
- 2. Insert RF-AF to USB port in your computer. Then start the program RFTouch firmware flasher (figure 7). Click on Open to select file with firmware or graphic version.



RFTouch firmware flasher	states will be be an head", "Seen	
Open		START STOP
Retry count	ACK timeout 30 ms	Efficiency
·		

fig. /

3. Upon selecting the file, the full route and size of the selected file will be displayed. Press the button START to start loading firmware, or graphics (figure 8). Upon completion the message "Communication finished" will occur (fig. 9). Updating is completed, now perform restart RF Touch.

Notice!: if graphics are also to be updated when updating firmware, you must first update all graphics, and the firmware update last.

Further information on changes and the need to update graphics will be sent via the Internet by info-email always upon release of new RF Touch firmware into production.

RFTouch firmware flasher			
Open	START STOP		
File: "C:\Users\sterba\Documents\PS\RFT_graf1ka\RFT_FW_ File size = 459284 NO. of packets: 20877 CRC = 23664	1_0/v.bin"	RFlouch firmware flasher Open START	
Retry count ACK timeout 50 30 ms	Efficiency	File: C:\UserS\SterDa\DocumentS\P5\RF_grafika\RF_FW0/V.bin File: C:\UserS\SterDa\DocumentS\P5\RF_grafika\RF_FW0/V.bin No. of packets: 2087 Start OK Info Start OK Info Store Communication finished Retry count OK	Efficiency 99 %
fig. 8		Total time: 4:58 Elapsed time: 4:58 Remaining time 0:00	100 %
RFlouch firmware flasher		fig. 9	
Upen SIAKI SU File: VC\UperS\steba\Documents\pS\RFT_grafika\RFT_FA_0/v.bin File: size: - 459284 No: of packets: 20877 cmc, = 23664 START packets: //repeated: 2298/4	Note: Using	g STOP button can terminate thr communication	
Retry count ACK timeout Efficiency 50 30 ms F57 x Total time: 4:54 Elapsed time: 0:38 Remaining time 4:16			
		RFAF/USB	RF Touch