### Updateanleitung für das USB Tool

### Benötigt:

PC mit USB Schnittstelle / PC with USB Port Installiertes USB Tool (ggfls. Treiber) / working USB Tool (incl. drivers) USB Kabel / USB Cable Finepass FSR 5000

### 1. Vorbereitung/preparation

Verbinden Sie den Satreceiver mittels USB Kabel mit dem USB Port Ihres Computers. Connect your receiver via USB cable with teh USB Port on your PC

Starten Sie den Receiver ( es funktioniert nicht im Standby) Start your receiver ( it will not work in standby)

Starten Sie nun das USB Tool ( bitte alles in der Defaulteinstellung belassen) Now start the USB tool ( please keep default settings)

PREPASS USU Downloader      My Computer     DBEdkor	MP3 PPRPAP
	Proto MP3 MP3  C Padding C Copping
Target FAV FAV 1  Download Download Free space	MP3 Tag Title Artist Album Year Genne • Comment Tag Remove Tag Save

# 2. Das Update

Wählen Sie nun in dem Fenster (links oben) die Firmware für den Receiver aus.

Select File to transfer (upper left window)

FINEPASS USB Downloader		
FS85000TD8 V103 031212wbi		
E FSR5000TDR_V105_031217w.bir		
FSR5000TDR_V106_Sample_041		
ESB5000TDB_V114_040224w.br		
FSR5000TDR_V116_040319w.bir		
-2 FSR5000TDR_V119_040430w.bir		
FSR5000TDR_V120_040503w.bir	9999999	
FSR5000TDR_V121_040504wbr		
FSR5000TDR_V124_040506w.bin		
FSR5000_astra.bin		
FSH5000_db.bin		
- 7 FSR500_500E_V110_031215w.bi	- Poda	
- FTR500_V091_030909+ bin -		
HANDAN PAL OPSK2TC F		
VDokumeVFSR5000TDR_V124_040506w.bin		
arget FAV FAV 1 .	MP3 Tag	
Download Download	Title	
	Artist	
to a CTD Connected	Abun	
Status STB Connected	Year Genre 🗾	
Download	Comment	
Energy Repair	TexBerrar TexSer	
rise store poss molt roo verticilitail	Tograna Tograna	
	MP3/Photo/Firmware • Exit	
ck the downloadbutto	n, The up or download pro	ogress will shown on the status bar.
ENEPASS USB Downloader	×	
PSH5000TDH_V103_031212w.bit		
FSR5000TDR_V105_031212w.5#		
<ul> <li>PSR5000TDR_V103_031212w.bit</li> <li>PSR5000TDR_V105_031217w.bit</li> <li>PSR5000TDR_V105_031217w.bit</li> <li>PSR5000TDR_V106_Sample_041</li> <li>PSR5000TDR_V108_040209w.bit</li> </ul>	MD2	
<ul> <li>PSR5000TDR_V105_031212w.bid</li> <li>PSR5000TDR_V105_031217w.bid</li> <li>PSR5000TDR_V106_Sample_041</li> <li>PSR5000TDR_V109_040203w.bid</li> <li>PSR5000TDR_V114_040224w.bid</li> </ul>	MP3	
<ul> <li>PSN5000TDR_V103_001212W.5k.4</li> <li>PSR5000TDR_V105_01217W.5k</li> <li>PSR5000TDR_V105_Sample_041</li> <li>PSR5000TDR_V105_040209W.5k</li> <li>PSR5000TDR_V114_040224W.5k</li> <li>PSR5000TDR_V116_040319W.5k</li> </ul>	MP3	
<ul> <li>PSH500010PL_V103_0012124/sbx</li> <li>PSF500010PL_V105_031212/sbx</li> <li>PSF500010PL_V105_4xxple_041</li> <li>PSF500010PL_V116_040209/sbx</li> <li>PSF500010PL_V116_040234/sbx</li> <li>PSF500010PL_V116_040234/sbx</li> <li>PSF500010PL_V116_040234/sbx</li> <li>PSF500010PL_V116_040234/sbx</li> <li>PSF500010PL_V116_040234/sbx</li> </ul>	MP3	
<ul> <li>FSR5000TDR_V103_00T292/63/2</li> <li>FSR5000TDR_V105_001217/v.b/</li> <li>FSR5000TDR_V105_040209/64</li> <li>FSR5000TDR_V114_040224/v.6/</li> <li>FSR5000TDR_V114_040234/v.6/</li> <li>FSR5000TDR_V115_040319/v.6/</li> <li>FSR5000TDR_V115_04030/v.6/</li> <li>FSR5000TDR_V112_040530/v.6/</li> <li>FSR5000TDR_V120_040530/v.6/</li> </ul>	MP3	
<ul> <li>PSH500010H_V102_001292/sbz</li> <li>PSH500010H_V105_001217v.bs</li> <li>PSH500010F_V105_8xmde_041</li> <li>PSH500010F_V116_040209v.bs</li> <li>PSH500010F_V116_040209v.bs</li> <li>PSH500010F_V115_04030v.bs</li> <li>PSH500010F_V115_040430v.bs</li> <li>PSH500010F_V120_040500v.bs</li> <li>PSH500010F_V120_040500v.bs</li> <li>PSH500010F_V120_040500v.bs</li> </ul>	MP3	
PSH50010H_V102_01212% bz PSH500010H_V105_031217% b PSH500010F_V105_04020% b PSH500010F_V116_04020% b PSH500010F_V116_04023% b PSH500010F_V118_04030% b PSH500010F_V120_04050% b PSH500010F_V122_04050% b PSH500010F_V122_04050% b PSH500010F_V124_040506% b PSH500000F_V124_040506% b PS	MP3 FFFFFF	
PSH50010H_V102_01212W/bk PSH500010H_V105_031217w.bk PSH500010F_V105_040209w.bk PSH500010F_V116_040209w.bk PSH500010F_V116_040234w.bk PSH500010F_V115_040430w.bk PSH500010F_V112_040503w.bk PSH500010F_V112_040503w.bk PSH500010F_V122_040504w.bk PSH500010F_V124_040506w.bk PSH500010F_V124_040506w.bk PSH500010F_V124_040506w.bk PSH500010F_V124_040506w.bk	MP3 FFFFFFF	
PSH50010H_V10_00129/kb/ PSH500010H_V105_031217v.b/ PSH500010F_V105_040209v.b/ PSH500010F_V116_04029v.b/ PSH500010F_V116_040319v.b/ PSH500010F_V116_040319v.b/ PSH500010F_V116_04030v.b/ PSH500010F_V120_040500v.b/ PSH500010F_V122_040500v.b/ PSH500010F_V122_040500v.b/ PSH500010F_V124_040506v.b/ PSH500010F_V124_040506v.b/ PSH500010F_V124_040506v.b/ PSH500010F_V124_040506v.b/ PSH500010F_V124_040506v.b/ PSH500010F_V124_040506v.b/ PSH500010F_V124_040506v.b/	MP3 PPPPPPP	
PSH50010H_V102_01212%kb/ PSH50010H_V105_031217w.bk PSH50010F_V105_04020%v.bk PSH50010F_V116_04022%v.bk PSH50010F_V116_04023%v.bk PSH50010F_V112_04030%v.bk PSH50010F_V112_04030%v.bk PSH50010F_V112_04050%v.bk PSH50010F_V122_04050%v.bk PSH50010F_V122_04050%v.bk PSH5001_akb.bk PSH5001_ab.bk PSH5001_ab.bk PSH5001_ab.bk PSH5001_ab.kk PSH500	MP3	
PSH50010H_V10_00129% bit PSH50010H_V105_031217w.bit PSH50010F_V105_040209w.bit PSH50010F_V116_04024w.bit PSH50010F_V116_040319w.bit PSH50010F_V115_040430w.bit PSH50010F_V112_040503w.bit PSH50010F_V112_040503w.bit PSH50010F_V122_040504w.bit PSH50010F_V122_040504w.bit PSH50010F_V124_040506w.bit PSH500_atha.bit PSH500_atha.bit PSH500_506_V110_031215w.bit PSH500_506_V110_031215w.bit PSH500_506_V110_031215w.bit	MP3 FFFFFFF	
<ul> <li>FSR5000TDR_VT02_001228/kbz</li> <li>FSR5000TDR_VT02_001228/kbz</li> <li>FSR5000TDR_VT02_040209/kbz</li> <li>FSR5000TDR_VT12_040209/kbz</li> <li>FSR5000TDR_VT12_04030/kbz</li> <li>FSR5000TDR_VT12_04030/kbz</li> <li>FSR5000TDR_VT12_040500/kbz</li> <li>FSR5000TDR_VT12_040500/kbz</li> <li>FSR5000TDR_VT12_040500/kbz</li> <li>FSR5000TDR_VT12_04050/kbz</li> <li>FSR5000TDR_VT12_04050/kbz</li> <li>FSR5000TDR_VT12_04050/kbz</li> <li>FSR5000TDR_VT12_04050/kbz</li> <li>FSR5000TDR_VT12_04050/kbz</li> <li>FSR5000TDR_VT12_04050/kbz</li> <li>FSR5000TDR_VT12_04050/kbz</li> <li>FSR5000TDR_VT12_04050/kbz</li> <li>FSR5000_db bin</li> <li>FSR5000_db bin</li> <li>FSR5000_c01/kbz</li> <li>FTR500_V091_03090/kbin</li> <li>FTR500_V091_03090/kbin</li> <li>FTR500_V091_03090/kbin</li> <li>FTR500_V091_03090/kbin</li> </ul>	MP3 Prov	
PSR5000TDR_V102_001228/kb/ PSR5000TDR_V105_031217v.b/ PSR5000TDR_V105_040209v.b/ PSR5000TDR_V115_040209v.b/ PSR5000TDR_V115_040309v.b/ PSR5000TDR_V115_040309v.b/ PSR5000TDR_V122_040500v.b/ PSR5000TDR_V122_040500v.b/ PSR5000TDR_V122_040500v.b/ PSR5000TDR_V124_040506v.b/ PSR5000TDR_V124_040506v.b/ PSR5000_adb.b/ PSR500_00b.b/ PSR500_00b.b/ PSR500_00b.b/ PSR500_00b.b/ PSR500_00b.b/ PSR5	MP3	
FSR5000TDR_V102_001224/sba FSR5000TDR_V105_Sample_041 FSR5000TDR_V105_Sample_041 FSR5000TDR_V114_040224/sba FSR5000TDR_V114_040224/sba FSR5000TDR_V115_040319/sba FSR5000TDR_V122_04050/sba FSR5000TDR_V122_04050/sba FSR5000TDR_V122_04050/sba FSR5000_ob ba FSR5000_ob ba FSR5000_ob ba FSR500_00E_V110_031215/sba FTR500_V091_0399/sba FTR500_V091_0399/sba FTR500_V092_03110 /sba FTR500_V092_03110 /sba	Prove MP3	
ISMISOUTOR_V102_001224x8b FSR5000TDR_V105_031217x4b FSR5000TDR_V105_Sample_041 FSR5000TDR_V105_04029x4b FSR5000TDR_V114_040224x4b FSR5000TDR_V114_040224x4b FSR5000TDR_V124_04050x4b FSR5000TDR_V122_040504x4b FSR5000TDR_V122_040504x4b FSR5000_adtabb FSR5000_adtabb FSR5000_adtabb FSR5000_adtabb FSR5000_adtabb FSR5000_adtabb FSR500_00E_V110_031215x4ba FSR500_V082_031010x4ba FTR500_V082_03100x4ba FTR500_V082_03100x4ba FTR500_V082_03100x4ba FTR500_V082_03100x4ba FTR500_V082_03100x4ba FTR500_V082_03100x4ba FTR500_V082_03100x4ba FTR500_V082_03100x4ba FTR500_V082_0000	Proto MP3	
Instructioned Vitio_0012224/sback     FSR5000TDR_VIDS_031217/sback     FSR5000TDR_VIDS_Sample_041     FSR5000TDR_VIDS_040224/sback     FSR5000TDR_VITS_040339/sback     FSR5000TDR_VITS_040339/sback     FSR5000TDR_VITS_040339/sback     FSR5000TDR_VITS_040339/sback     FSR5000TDR_VITS_04030/sback     FSR5000TDR_VITS_04030/sback     FSR5000TDR_VITS_04030/sback     FSR5000_adtaback     FSR5000_adtabackkkk     FSR500_adtaback     FSR500_adtaback     FSR500_adtaback	Proto MP3	
Instruction V102_001224/sba     PSR5000TDR_V102_031212/sba     PSR5000TDR_V102_04029/sba     PSR5000TDR_V112_04029/sba     PSR5000TDR_V114_040224/sba     PSR5000TDR_V114_04024/sba     PSR5000TDR_V114_04030/sba     PSR5000TDR_V122_040504/sba     PSR5000TDR_V122_040504/sba     PSR5000TDR_V122_040504/sba     PSR5000TDR_V122_040504/sba     PSR5000TDR_V122_040504/sba     PSR5000TDR_V122_040504/sba     PSR5000TDR_V122_040504/sba     PSR5000TDR_V122_040504/sba     PSR5000_adta.ba     PSR500_adta.ba	MP3 Prote MP3 MP3 Tage Adiat	
PSR5000TDR_V102_031212wisk PSR5000TDR_V102_031217wisk PSR5000TDR_V102_040209wisk PSR5000TDR_V110_040209wisk PSR5000TDR_V110_040209wisk PSR5000TDR_V110_04030wisk PSR5000TDR_V110_04030wisk PSR5000TDR_V122_040500wisk PSR5000TDR_V122_040500wisk PSR5000TDR_V122_040500wisk PSR5000TDR_V122_040500wisk PSR5000_db bin PSR5000_db bin PSR500_db bin PSR5000_db bin PSR500_db bin PS	MP3 Prove MP3 MP3 Tag Tag Atist Abum Year Genre •	
ISHSOUTDR_V101_03123/x8/x FSRS000TDR_V105_Sample_041 FSRS001TDR_V105_424/x8/ FSRS001TDR_V105_44023/x8/x FSR5001TDR_V116_04023/x8/x FSR5001TDR_V116_0403/x8/x FSR5001TDR_V12_04050/x8/x FSR5001TDR_V12_04050/x8/x FSR5001TDR_V12_04050/x8/x FSR5001TDR_V12_04050/x8/x FSR5001TDR_V12_04050/x8/x FSR5001TDR_V12_04050/x8/x FSR5001TDR_V12_04050/x8/x FSR500_04/x8/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x FSR500_04/x8/x8/x FSR500_04/x8/x8/x8/x8/x8/x8/x8/x8/x8/x8/x8/x8/x8/	Physe Gene Comment	

Nach Abschluss der Datenübertragung meldet das USB Tool das der Vorgang beendet wurde.

Exit

You will get a message if the transfer is ready

MP3/Photo/Firmware

	loader	
FSR5000TDR	V103_031212w.bir.* V105_031217w.bir	
FSR5000TDR	V106_Sample_041	
FSR5000TDR	V109_040209w.bir V114_040224w.bir	MPX
- FSR5000TDR	V116_040319w.bir	
- FSR5000TDR	V119_040430w.bir	
FSR5000TDR	V120_040503w.bir	
FSR5000TDR	V122_040504w.bir	Carrier Contraction
FSR5000TDR	V124_040506w bir	
- [] FSR5000_db.b	in the second seco	
fsr500test.bin	USB downl	oader 🔀
- FSR500_500E	0309	NP3
the second second	• • •	
- E FTR500_V092	_0310	
HANDAN PAL	0310 0PSł	OK
HANDAN PAL	0310 0PSF	OK.
CNDskumeVSR5000101	0310 0PSH R_V124_040506w.6k	OK MP3Teg
C Dokume. VFSR5000100 Target FAV FAV 1 0 0 / 500	0310 OPSt R_V124_040506w.bir Download	OK MP3 Tag
TIRS00_V032	0010 OPSt R_V124_040506w.bir Download	OK MP3 Tag
TIRS00_V032	0310 OPSH R_V124_040505w Bir Download	OK MP3 Tag Title Artist Abun
TIRS00_V082	0310 OPSH R_V124_040505w Bin Download	OK MP3 Tag Tite Artist Abum Year Genre
TIRS00_V032	0310 OPSH R_V124_040505w Bin Download	OK MP3 Tag Title Artist Abum Year Genre
Trinsou_vosc	0310 OPSH R_V124_040506w.bin Download omplete / 100 % Remain	OK MP3 Tag Title Artist Abum Year Comment Tag Remove Tag Save

klicken Sie nun OK und beenden das USB Tool.

now click OK and close the USB tool.

Der Receiver startet selbsttätig die neue Software.

the receiver will restart automatically

# 3. Nach der Datenübertragung/ after the transfer

Um sicherzustellen das alle Änderungen übernommen werden ist es notwendig das Gerät auf **Werkseinstellung**zurück zu setzten.

To make sure all changes taken by the receiver, set the receiver to factorysettings