FI_1_1

ervice Information

Software overview FL1.1

In this service information bulletin an overview is given of the software used up until now in the FL1.1 At the same time the AG code with which the software was introduced and the modifications to the previous versions is also given.

Tab

Opt

1

128

Opt 0

1 16

64 128

32

ision

.1

92.03



Table 1

Optioncode 1				
0	Front end = FQ816/IF			
1	Front end = FQ844			
2	Front end = FQ816/ME/IF			
4	Front end = FQ816/MF/IF			
8	PIP module fitted			
16	NTSC-M reception possible			
32	SECAM DK module fitted			
64	NICAM module fitted			
128	second front end for PIP fitted			
Optio	oncode 2			
Optio	not used			
<u> </u>				
0	not used			
0	not used			
0 1 2	not used not used not used			
0 1 2 4	not used not used not used 100 Hz box			
0 1 2 4 8	not used not used not used 100 Hz box Scandinavian languages			
0 1 2 4 8 16	not used not used not used 100 Hz box Scandinavian languages NICAM with PCF8574A			

Table 2

Opti	oncode 1			
0	Front end = FQ816/IF			
1	Front end = FQ844			
2	Front end = FQ816/ME/IF			
4	Front end = FQ816/MF/IF			
8	PIP module fitted			
16	NTSC-M reception possible			
32	SECAM DK module fitted			
64	NICAM module fitted			
128	second front end for PIP fitted			
Optioncode 2				
Opti	oncode 2			
0	IC7175 not present on SSP			
0	IC7175 not present on SSP			
0	IC7175 not present on SSP IC7175 present on SSP			
0 1 2	IC7175 not present on SSP IC7175 present on SSP auto digit entry			
0 1 2 4	IC7175 not present on SSP IC7175 present on SSP auto digit entry 100 Hz box			
0 1 2 4 8	IC7175 not present on SSP IC7175 present on SSP auto digit entry 100 Hz box not used			
0 1 2 4 8 16	IC7175 not present on SSP IC7175 present on SSP auto digit entry 100 Hz box not used NICAM with PCF8574A			

Software overview F

Factory code	Service code	AG code	Description	
3104 317 1240.1	4822 212 23705	AG00	V6 version Remark: Option code:	- "child lock on" indication on th see table 1
3104 317 1240.2	4822 212 23705	AG00	V9 version Remark: Option code:	- dealer remote version see table 1
3104 317 1240.3	4822 212 23705	AG01	V13 version Remark: Option code:	- reduction of menu contrast see table 1
3104 317 2386.1	4822 212 23894	AG02	V16 version Remark:	- possibility to use ECO NICAM - possibility to use SSP'(.4), mc - 16/9 status on both scart conr pin 8 scart 0 - 2V
3104 317 2386.2	4822 212 23894	AG07	V20 version Remark:	- "free bus" routine to prevent facombination of DVTB and EC(- set no longer in stand-by after - sound specification modification 1. When the broadcast Depending on the displayed on the social di
3104 317 2386.3	4822 212 23894	AG07	V26 version Remark: Option code:	- condition for software protectic condition is still present after 3 - modifications in TOP-TXT see table 2
3104 317 2386.4	4822 212 23894	AG07	V28 version Remark:	- line "e" now always appears ir - the menu button now has an c - if external breaks through via P+ command instead of re-sta see table 2

re overview FL1.1

	Replaced by
	4822 212 23894
ock on" indication on the screen	
» 1	
	4822 212 23894
remote version	1022 212 20004
± 1	
	4822 212 23894
on of menu contrast	+022 212 23034
1 1	
ity to use ECO NICAM, modify option code 2	
ity to use SSP'(.4), modify option code 2	
latus on both scart connectors	
art 0 - 2V : no video	
4.5 - 7V : 16/9	
9.5 - 12V : 4/3	
ı digit entry	
of the installation menu with "DOS" button	
vaiting time before "no video" is displayed on the screen	
time introduced on the "the stable osd" line to avoid the picture rolling in 100Hz	
jes in one cluster, option code 2 no longer ignored	
all routing to propert folio error godes being received on the IC hus due to the	
s" routine to prevent false error codes being received on the IC bus due to the	
onger in stand-by after 10 minutes on external without picture	
pecification modification	
1. When the broadcast is BG, line "e" always appears in the sound menu.	
Depending on the broadcast either "mono", "stereo" or "digital" will be	
displayed on the screen.	
2. Possibility to switch between stereo or mono and digital or analogue, even if the	
broadcast is not in stereo or NICAM. If analogue is selected for a NICAM	
broad cast "digital sound available" no longer appears on the screen.	
2	
n for software protection is: TDA8417 + TDA8425 + TDA4680. If the error	
n is still present after 300ms the set goes into software protection ations in TOP-TXT	
2	
now always appears in the sound many and not only during BC broadcasts	
now always appears in the sound menu and not only during BG broadcasts u button now has an on/off switch function	·
al breaks through via status the set will continue further following the	ļ
nand instead of re-starting at the beginning	
2	