Tab

0

ce Information

Software overview FL1.0

In this service information bulletin an overview is given of the software used up until now in the FL1.0. At the same time the AG code with which the software was introduced and the modifications to the previous version is also given.

CAUTION: The V3 version cannot be replaced by a higher version, and if a replacement is supplied for a specific version it is possible that the option codes may have to be modified.

/ision

.0

92.03



Tabel 1

Optioncode 1				
0	Front-end = FQ816/IF			
1	Front-end = FQ844			
2	Front-end = FQ816/ME/IF			
4	Front-end = FQ816/F/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			

Tabel 2

Tabel 2					
Opti	Optie code 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					
0	IC7175 not present on SSP				
1	IC7175 present on SSP				
2	auto digit entry .				
4	not used				
8	not used				
16	NICAM with PCF8574A				
32	ECO NICAM module present				
64	not used				
128	comb filter present				
Optioncode 3 (optional)					
0	not only FSS reception via SAT box				
1	FSS reception only via SAT box				
2	Tuner on SAT box is SF916				

0	not only FSS reception via SAT box
1	FSS reception only via SAT box
2	Tuner on SAT box is SF916
4	SATreception possible with satelite dish
8	Cable-MAC IF present
16	"telecom" audio present
32	Cable-MAC reception only in hyperband
64	16:9 picture tube
128	not used

Software overview

Factory code	Service code	AG code	Description
3104 317 1077.1	4822 212 23592	AG00-AG01	V3 version Remark: - this version cannot be replace Option code: see table 1
3104 317 1709.1	4822 212 23702	AG02	V3 version for D16 remote control RC5921, on Remark: - this version cannot be replace Option code: see table 1
3104 317 1854.1	4822 212 23701	AG03	V4 version for -/13 and -/16 sets Remark: - stand-by pin inverted, high = - two language clusters, Europ - command for 16/9 - speech/music switch in menu - modification of the "mute" fun - suppler volume adjustment at - NICAM "digital sound availab - software protection for 13V ar - maximum contrast in teletext - "DEMO" indication on the screen
3104 317 1944.1	4822 212 23746	AG04	V7 version not for -/13 and -/16 sets Remark: - "child lock on" indication on the Option code: see table 1
3104 317 1945.1	4822 212 23747	AG04	V8 version for -/13 and -/16 sets Remark: - "child lock on" indication on the Option code: see table 1
3104 317 2385.1	4822 212 23889	AG04	V15 version Remark: - possibility to use ECO NICAV - possibility to use SSP'(.4), mo - 16/9 status on both scart compin 8 scart: - 0 - 2V - 4,5 - 7V 9,5 - 12 - one/two digit entry - removal of the installation meson of the installation meson of the scart in the scart compin 8 scart: - longer waiting time before "no
			- waiting time introduced on the in 100Hz - languages in one cluster, optic Option code: see table 2
3103 317 2381.1	4822 212 23918	AG10	SAT version Option code: see table 2
3104 317 2707.1	4822 212 30131	AG20	Version for sets with a reduced number of butto Option code: see table 2

are overview FL1.0

	Replaced by
	4822 212 23702
ersion cannot be replaced by a higher version. le 1	
ote control RC5921, only for France and Italy ersion cannot be replaced by a higher version le 1	
by pin inverted, high = "stand-by", low = "on" nguage clusters, European and Scandinavian and for 16/9 n/music switch in menu cation of the "mute" function/LED block modified or volume adjustment at low volumes I "digital sound available" indication on screen re protection for 13V and 5V um contrast in teletext is reduced D" indication on the screen in demomode	
e 1 and -/16 sets ock on" indication on the screen e 1	4822 212 23889
-/16 sets ock on" indication on the screen e 1	4822 212 23889
ility to use ECO NICAM, modify option code 2 ility to use SSP'(.4), modify option code 2 atus on both scart connectors scart: 0 - 2V : no video 4,5 - 7V : 16/9 9,5 - 12V : 4/3 o digit entry il of the installation menu with "DOS" button waiting time before "no video" is displayed on the screen time introduced on the "the stable osd" line to avoid the picture rolling ges in one cluster, option code 2 no longer ignored 3 2	
÷2	
educed number of buttons on the keyboard and remote control RC71XX	