

TV • VIDEO • CAMCORDER • MECABLITZ



Preface

Dear Customer,

we congratulate you on the purchase of the SAT Upgrade Kit which enables you to receive the programs transmitted via TV satellites without the need for a separate SAT receiver and an additional remote control.

These operating instructions explain the operation of your TV set for the reception of satellite programs.

The settings for the best-known TV and radio satellite programs transmitted via the satellites ASTRA,HOTBIRD and EUTELSAT (see satellite transmitter table) have been programmed in the factory, ready for use.

Chapter "1. SAT Programming" describes how to quickly assign the desired programs.

Your METZ-WERKE

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Differences in the permanent display

In TV sets with more than 200 program positions, the TV and radio program positions are managed in two separate station tables. This difference is indicated as follows in the permanent display:

P01 stands for SAT-TV program position 01

R01 stands for SAT-radio program position 01

The SAT-radio station table is identified by a blue header line, while the SAT-TV station table has a red header line.

LNC frequency for 100 Hz sets

The most popular SAT stations are already stored in this TV set (see the station table). These stations are divided into the following groups: ASTRA TV stations, HOTBIRD TV stations and EUTELSAT TV stations. Each of these groups can be assigned only in its entirety and is stored starting at the programme position you specify. In the case of the ASTRA satellite, the group is subdivided into TV and radio stations.

Example: You want to store all of the ASTRA TV stations, in the order in which they are listed in the station table, starting at programme position 01.



? Help

Off

9.75 GHz

9,75 GHz

The screen displays

TV TV picture

SAT-programming

ASTRA

19

P

696-S01F-G

58 TV stations *

AV 22 kHz signal

LNC-Freq. H

LNC-Freq. V

41 radio stations * 45 ADR stations *

MENU return

LNC frequency for 100 Hz sets

Press this key on the remote control

4. Set the LNC frequencies

red (+)

5. Select the desired stations (in this example: ASTRA)



- ARD
 ARD

 ZDF
 SAT1

 RTL
 BR 3

 NDR3
 MDR3

 SWF3
 WDR3

 WDR3
 3SAT

 ASTRA
 ARD delete

 58 TV stations *
 from prog number
- 6. Select the first programme position









Explanation

Before your transfer the desired group of SAT stations, you must always set and store the required LNC frequencies.

If these LNC frequencies are not set, the stations will not be stored with the correct channel number or the TV set will be tuned incorrectly if you enter a station frequency. In such cases, no picture will be displayed when you select the related programme position or a station which is stored in another programme position will appear.

If you press the red key twice, only the LNC frequency for vertical polarisation is selected for adjustment with the $\textcircled{}^{\bigcirc} \textcircled{}^{\bigcirc}$ keys. The LNC frequencies are stored together with the stations.

The first 10 program positions of the selected group of stations are displayed in the station table.

You can now select individual stations with the $\textcircled{\sc b}$ and $\textcircled{\sc b}$ keys and delete them by pressing the $\textcircled{\sc b}$ key.

This can be done, for example, to remove encoded stations for which you have no decoder.

* Number of stations as in January 1997

The TV set now asks for the first program position, i.e. the programme position at which storage of the stations is to start. Enter the desired program position with the numerical keys. The selected stations will then be stored continuously, starting at this program position.

In TV sets which can manage more than 200 program positions, a separate station table (with blue header line) is generated for SAT radio stations. This table contains only radio stations. The function can be cancelled at this point by pressing the TV key; the stored settings are not changed.

The selected stations are copied from the station table to the programme storage.

After the transfer, you can sort the stations as described in Section 3.1 of the Operating Instructions for the TV set.

LNC frequency for 50 Hz sets

The most popular SAT stations are already stored in this TV set (see the station table). These stations are divided into the following groups: ASTRA TV stations, ASTRA radio stations and EUTELSAT TV stations. Each of these groups can be assigned only in its entirety and is stored starting at the program position you specify.

Example: You have programmed your TV set to receive terrestrial stations (stations you receive via the normal aerial) on program positions 1 to 3. You now want to store all of the ASTRA TV stations, in the order in which they are listed in the station table, starting at program position 4.



Transferring programs for 50 Hz sets

Press this key on the remote control

4. Select the LNC (necessary only for multi-switch systems)



5. Select the menu "SAT program tables"



6. Select "ASTRA TV stations" and enter the program position (in this example: 04)



7. Transfer the stations to the program positions and return to the TV picture



The screen displays

MENU return **TV TV** picture ? Help



MENU) return TV) TV picture ? Help

SAT programme tables 1 de C ASTRA TV stations



TV TV picture MENU return ? Help





Explanation

This setting is required only for multi-switch systems with a 22 kHz switching signal.

If you select **On**, the subsequently stored program table will be stored with this setting (= 22 kHz signal on).

This menu shows the various groups of SAT programs.

With the aid of the colored keys, you can select the desired group and then transfer this entire group.

The number of stations indicates how many stations are stored.

The number of stations depends on the previously selected V and H LNC frequencies.

When you select a group, the text "from prog. number - - " is displayed on the next line.

Enter the number of the program position at which the first station of the group is to be stored (the remaining stations of the group will be stored in the following program positions).

The precise assignments and the order of the stations can be found in the enclosed station table.



You can terminate the function with the **W** key at this point without losing the previously stored settings.

Back to the example:

All ASTRA TV stations are copied from the station table to the program storage, starting at program position 04.

Any program settings already stored in these positions will be overwritten and are thus lost.

If you wish to change the program assignments, you can sort, copy or delete the settings of the program positions as described in Section 3.1 of the Operating Instructions for the TV set.

2. LNC Power Supply Setting the LNC voltages

TV satellites such as ASTRA 1A - D transmit the various programs with vertical (**V**) or horizontal (**H**) polarization. If the polarization of your satellite aerial is switched by means of the LNC voltage, you must set the appropriate voltage for each station. The two voltages which are required for selection of the polarization can be set in the menu **"LNC power supply"**. For each station listed in the station table, one of these two voltages must then be assigned in the submenu **"Aerial control"**.

If you are connected to a community aerial, the LNC voltages must always be set to "Off". Press this key on the remote The screen displays Explanation control MENU return **TV** TV picture ? Help These settings can be made only for SAT program 1. Call the menu "SAT setpositions. tings" SAT settings The supply voltages and the control of the satellite aerial can be set in this menu. Holy O The LNC voltages are necessary to permit selection of MENL either horizontal (H) or vertical (V) polarization. Polarizer red TV NENE ? P 696+S02A-G The supply voltages required for setting the LNC to MENU return TV TV picture ? Help 2. Call the menu "LNC power horizontal and vertical polarization are set here. supply" LNC pwr supply If your TV set is connected to a community aerial. LNC voltage H and LNC voltage V must both be set to 1 de O LNC voltage H **OFF** in order to prevent damage to the community Off aerial. 119 To do this, press the \triangleleft key several times until **Off** is Off displayed. Store the selected values by pressing the **OK** key. The supply voltage for the SAT aerial can be set to Off MENU return TV TV picture ? Help 3. Set "LNC voltage H" or to a voltage in the range of 12 V to 19 V. When the correct voltage is set, the picture from the SAT station LNC pwr supply being received on this program position appears LNC voltage H 2 8 5 6 8 9 0 m behind the menu display. ∎ On Whenever the voltage setting is changed, a red box LNC voltage V 19 appears at the bottom right of the screen. When you 0n have set the correct voltage, press the OK key to store it. @ ? 96+S02C-GE

2. LNC Power Supply Setting the LNC voltages

Press this key on the remote control

4. Set "LNC voltage V"



The screen displays

TV TV picture ? Help



TV TV picture

? Help

5. Store the settings



	LNC pwr supply	
	LNC voltage H	
	LNC voltage V On	
696+S02E-0	8	

6. Return to the TV picture





Explanation

The supply voltage for the SAT aerial can be set to **Off** or to a voltage in the range of 12 V to 19 V. When the correct voltage is set, the picture from the SAT station being received on this program position appears behind the menu display.

Whenever the voltage setting is changed, a red box appears at the bottom right of the screen. When you have set the correct voltage, press the OK key to store it.

One of these two voltages can subsequently be assigned to each SAT program position. To do this, call the station table, open the menu **"Channel"** with the **N** key and then, in the submenu **"Aerial control"**, select the LNC supply voltage **H** or **V** with the $\triangleleft \diamondsuit$ keys . See section 4 of these instructions.

Pressing the OK key stores the values you have set.

3. Polarizer

In some satellite aerials, horizontal (H) and vertical (V) polarization of the LNC is selected by means of a magnetic polarizer.

With this type of aerial, up to 5 current values (polarizer 1..5) are sent via the polarizer socket (on the back of the TV set) to the magnetic polarizer, which then sets the appropriate polarization.

You can set 5 global polarizer values, which can then be assigned individually to the various program positions in the submenu **"Aerial** control".



4. Aerial Control Assigning LNC or polarizer values

Depending on the type of satellite aerial you use, there are three methods of aerial control for selection of **H** and **V** polarization:

- control by means of the LNC voltage (the most common method),
- control with the aid of a magnetic polarizer,
- control with a relay.

The appropriate control method for polarization must be selected in the station table. **H** for horizontal polarization or **V** for vertical polarization is displayed in the submenu **"Aerial control"** of this table.



2. Call the submenu "Aerial control" and set the LNC voltage





In this submenu, one of the previously set values (see sections 1 and 2 of these operating instructions) can be selected and assigned to the current SAT program position. This is done with the aid of the colored keys.

When you press the blue key, the text **"LNC power supply"** is displayed on a blue background to indicate that it is active.

You can select the control voltage for either ${\bf H}$ or ${\bf V}$ polarization with the ${\triangleleft}{\ominus}$ keys.

The setting of the control voltages is described in section 2 of these operating instructions.

3. Make the LNC selection (required only for multiswitch systems)





Here you can superimpose a 22 kHz switching signal upon the LNC voltage for horizontal or vertical polarization.

This is used to select the desired input of a multiswitch system.

4. Aerial Control Assigning LNC or polarizer values

On/Off

2

On/Off

On/Off

OK)

Press this key on the remote control

4. Set the polarizer

The screen displays

LNC pwr supply: 22 kHz signal:

Ð

Polarizer:

Relay:

AFC

19

AV

Explanation

Pressing the white key causes the text **Polarizer** to be displayed on a white background to indicate that it is active.

One of the five polarizer settings (see section 3 of these operating instructions) can now be selected with the e^{i} keys.

5. Set the relay control voltage



LNC pwr supply: H
22 kHz signal: On/Off
Polarizer: 1
Relay: On/Off
AFC: 984-804E-08
Store ?
K

The relay can be used to send a control voltage of approximately 12 V ("On") or not ("Off").

This setting can be made individually for each program position.

6. Store the settings and return to the TV picture





4. Aerial Control SAT frequency input / station search

A station table is enclosed with the SAT upgrade kit. This station table can, as described in section 1 "SAT programming/Tansferring programs", be transferred to sequential program positions, starting at a specified position. If the channel assignments of the SAT stations are modified, or if new SAT stations are transmitted, these can be found and stored with the station search function.

If the transponder frequency is known	own, this can be entered directly with the nume	ric keys.
Press this key on the remote control	The screen displays	Explanation
1. Select a SAT program positi- on and call the station table	44 Image: Still channel 45 Image: Spec. channel 46 Image: Spec. channel 47 Image: Spec. channel 48 Image: Spec. channel 49 Image: Spec. channel 49 Image: Applied channel 40 Image: Applied channel 41 Image: Applied channel 42 Image: Applied channel 43 Image: Applied channel 44	The frequency setting may differ from model to model, as shown in the picture.
)))?))?	3 SATA 1 4 Aoust 44 45 46 47 48 49 • Spec. channel Fine tuning • SAT-Frq. H: 11,494 ARD • Aerial control	
 2. Enter the frequency with the numeric keys 1 2 3 4 5 6 7 8 9 0 	Std channel Spec. channel SAT-TV SAT-RADIO H: 11,494 ARD Aerial control Std channel Fine tuning Spec. channel Fine tuning SAT-Frq. H: 11,494 ARD Aerial control Store ? (K)	If you enter the frequency directly , the station table is temporarily removed to display the selected station. The frequency input functions correctly only if the LNC frequency has been set correctly in the "SAT programming" menu (see Section 1, " SAT programming", LNC frequency"). The frequency setting may differ from model to model, as shown in the picture.
3. Start the station search	 Std channel Spec. channel SAT-TV SAT-RADIO H: 11,494 ARD Aerial control Std channel Spec. channel Fine tuning SAT-Frq. H: 11,494 ARD Aerial control store ? K 	The station search starts at the currently displayed channel number or frequency. Pressing the \Leftrightarrow key starts a search in ascending order, pressing the \lessdot key, a search in descending order. When a station is found, the search stops. If you do not wish to store this station, press the \circledast or \triangleleft key to resume the search.

4. Store the settings and return to the TV picture





as shown in the picture.

4. Aerial Control

When stations are assigned to the various programme positions, they are automatically tuned to the centre frequency. This is normally satisfactory.

If the results of this automatic tuning are unsatisfactory, you can turn off the AFC (Automatic Frequency Control) function for specific programme positions and adjust the tuning manually.

Select the programme position which is to be tuned manually.



5. SAT Sound Settings Muting and sound mode

All parameters for the sound adjustment for a satellite station can be programmed in the submenu "Adj. SAT sound".

These adjustments need to be made only if new stations, whose settings are not stored in the SAT program assignments, are to be received.



5. SAT Sound Settings

Bandwidth, deemphasis

Press this key on the remote control

4. Set "Channel 1" and/or "Channel 2"



5. Set "Bandwidth"



6. Set "Deemphasis"



7. Store the settings and return to the TV picture



The screen displays

TV TV picture ? Help



TV TV picture ? Help

TV station table 19 ARD Auto. Stereo Sound mode: 49 7.02 MHz Channel 1: P 7.20 MHz Channel 2: AV 130 kHz Band width: Deemphasis PANDA





Explanation

The most common sound carrier frequencies can be selected with the aid of the numeric keys of the remote control. These keys have the following assignments:

00111101. 1110	00 100 00 11000	and ronowing	abbiginnona
① 6,20 MH	z ② 6,50	MHz ③	6,65 MHz
④ 7,02 MH	z (5) 7,20	MHz 🌀	7,38 MHz
⑦ 7,56 MH	z 🕲 7,74	MHz ⑨	7,92 MHz
	(0) 8 10	i MHz	

The frequency value can also be adjusted in steps of 10 kHz in the range of 5.00 MHz to 9.99 MHz with the \Im keys.

In the case of stations which transmit stereo sound, the frequency for Channel 2 is also changed whenever that for Channel 1 is changed, since these frequencies are always 180 kHz apart. You can subsequently adjust the frequency for Channel 2 independently of that for Channel 1.

The sound carrier frequencies of some SAT stations, particularly those which use sound subcarriers, are close together and may interfere with each other. The bandwidth can be adjusted to prevent such interference. As a rule, the smallest bandwidth should be set.

Note: always select 130 kHz for ASTRA subcarriers.

A default value of 280 kHz is preset for MONO stations and a default value of 130 kHz for STEREO and DUAL stations.

The deemphasis (a method of reducing noise on the sound channel) improves the sound quality of a SAT station.

One of the following settings may be selected:

•Off • 50μs •75 μs •J17 •PANDA

Note: for ASTRA subcarriers. always select PANDA

The bandwidth and deemphasis are set automatically to default values when you switch between **MONO**, **STEREO** and **DUAL** sound modes. Other settings can be found in the appropriate tables in technical publications.

Pressing the $\ensuremath{\mbox{\tiny OK}}$ causes the current settings to be stored.

6. Picture Adjustment

Video level/Bandwidth

The Video level adjustment can be used to compensate for the differing modulation levels of various satellite stations and thus to maintain a constant contrast.

Under certain circumstances, you may be able to get rid of interference with the Bandwidth adjustment.



7. Decoder Operation Setting the video signal

In general, the **video signal** is always set to "FBAS" (composite color signal). If you use a decoder which requires a baseband signal (see operating instructions for your decoder), the video signal must be set to "BB" (baseband).



4. Store the setting and return to the TV picture





8. Recording SAT Programs On TV sets with 1 EURO socket

In the **AV menu**, you can define which of the connected AV devices is to supply the picture for the TV screen. Once the settings have been defined, you can switch to standby mode with the ^(C) key and the defined function is executed in standby mode. **AV device** is a generic term for all external audio/video devices, such as video cassette recorders, camcorders, video disk players, photo CD players, etc., which can be connected to a TV set.

Example: You want to record the satellite program on program position 10 on your video cassette recorder (VCR), which is connected to the EURO socket. **Tune to the SAT station from which you want to record.**



8. Recording SAT Programs

On TV sets with 3 EURO sockets

In the menu **"AV recording"**, you can define which of the connected video recorders is to record the SAT program. The connected video recorders do not need to have their own SAT receivers.

Example: You want to record a satellite program from the station on program position 10 on video recorder 1, which is connected to the EUR0-2 socket. **Tune to the SAT station from which you want to record.**

Press this key on the remote The screen displays Explanation control MENU return TV TV picture ? Help The TV set must be tuned to the station from which the 1. Call the AV recording menu and define the signal path program is to be recorded! AV recording Back to the example: <) Input Output The SAT program position 10 appears automatically in the footer line with the yellow border when you press Wideorec.2 the red kev. Videorec.1 The selected program is now available for recording Decoder A on a video recorder which is selected in the next step. red Pr. 10: 3SAT A Device connection When you have selected the desired recorder (Video-TV) TV picture ? Help MENU return 2. Select the desired video rec. 1 in this example) the recording path is shown in recorder (in this example: the footer line with the yellow frame. AV recording Video rec. 1) and store the Confirm the setting by pressing the OK key. setting <) Input Output The text in the red box changes from "Record?" to Video Rec.2 Wideorec.2 "Stop?". Video Rec.1 Videorec.1 If you want, you can now switch to SAT-AV recording mode (picture and sound switched off) by pressing the Decoder A \square 🔘 kev. If you call the menu Timer/Childlock and set a 0K Pr 10: 3SA1 power-off time in the submenu Time settings, the TV set will switch from SAT recording mode to standby 10: 3SAT mode at the programmed time. Start a direct recording on the videorecorder. A Device connection Call the AV menu with the AV key, press the red key 3. Terminating a SAT AV recorand cancel the SAT recording by pressing the OK ding operation key. The menu can be cleared by pressing the \mathbf{TV} key. Indication of SAT AV recording in standby mode: - the program position number, e.g. PS 10, is displayed in the permanent display. On TV sets equipped with two SAT upgrade kits. vou can record from one SAT station and watch another SAT station at the same time.

9. Timer-controlled Recording of SAT Programs ^{On TV sets with} 1 EURO socket

The menu **SAT timer recording** should be used only if you want to record a SAT program on a video recorder which does not have its own SAT receiver. With this menu, a SAT signal from the TV set can be made available to a simple video recorder without its own SAT receiver. *Eight SAT timers can be preset up to two months in advance.*

A The settings for a TV set with 3 sockets is described in Section 7.1 or 8.2, "Timer recording" of the Operating Instructions for the TV set.

Example: On 12.12.95, you want to record a film being transmitted from 20:15 to 22:10 by the SAT station on program position 1.



10. SAT Radio Operation Programming radio stations

Many SAT stations use so-called "sound subcarriers" to transmit additional radio programmes. One SAT station can transmit several additional radio programmes. Some radio stations are already programmed in the factory (see the SAT station table, "ASTRA radio stations"). These can be assigned to programme positions with the aid of the menu "SAT programming" (see Section 1).

Proceed as follows if you wish to programme a new station that is not listed in the SAT station table.

Example: You want to programme the SAT radio station "NDR 2" (frequency 11.582 MHz, polarisation horizontal, sound subcarriers 7.38/7.56 MHz).

(For station parameters please also refer to the teletext information).



10. SAT Radio Operation Programming radio stations

Press this key on the remote control

4. Set the sound subcarrier frequency for radio



5. Set the "Bandwidth"



6. Set the "Deemphasis"



7. Store the settings and close the menu



The screen displays

we return TV TV picture ? Help









Explanation

NDR 2 uses the sound subcarrier frequencies 7.38 MHz and 7.56 MHz. The most commonly used sound subcarrier frequencies can be selected by pressing the numerical keys, to which the following frequencies are assigned:

① 6,20 MHz	2 6,50 MHz	3	6,65 MHz
④ 7,02 MHz	⑤ 7,20 MHz	6	7,38 MHz
⑦ 7,56 MHz	⑧ 7,74 MHz	9	7,92 MHz
	① 8 10 MHz		

You can also adjust the frequency in steps of 10 kHz in the range 5.00 MHz to 9.99 MHz with the aid of the $<\!\!\!? \\$ keys. In the case of stereo stations, the frequency for sound channel 2 changes automatically as the frequency for sound channel 1 is adjusted, since these frequencies are always 180 kHz apart. After adjusting sound channel 1, you can then adjust sound channel 2 if necessary.

The preset default bandwidth for MONO stations is 280 kHz, while the default for STEREO and DUAL stations is 130 kHz.

These bandwidths are normally sufficient.

Note: always select 130 kHz for ASTRA subcarriers.

If the sound is distorted, try adjusting the bandwidth to obtain better reception.

The deemphasis (a method used to reduce noise in the sound channel) improves the quality of the sound received from a SAT station.

You can select one of the following settings:

•Off • 50μs •75 μs •J17 •PANDA

Note:for ASTRA subcarriers, always select PANDA.

When you switch between **MONO, STEREO** and **DUAL**, the bandwidth and de-emphasise are automatically switched to the appropriate default values. Values for other settings can be found in the related tables in trade magazines.

Once the settings have been stored and the menu cleared, the picture tube is switched off.

11. SAT-ADR Radio Operation Programming ADR radio stations

The ASTRA satellites also transmit ADR (ASTRA Digital Radio) programmes. The digital transmission of speech and music permits highquality reception because the signals are not subject to interference. Some ADR stations are already programmed in the factory (see the SAT station table "ASTRA ADR radio stations"). These stations can be programmed in the menu "SAT programme assignments" (see Section 1) if your TV set <u>is equipped with the ADR upgrade kit</u>.

Proceed as follows if you wish to programme a new station that is not listed in the SAT station table.

Example: You want to programme the SAT ADR station ",hr 3" (frequency 11.494 MHz, horizontal polarisation, sound subcarrier 7.92 MHz). (See teletext).



11. SAT-ADR Radio Operation

Press this key on the remote control

4. Call sub-menu "SAT sound settings" and set the sound mode



5. Set the sound subcarrier frequency for radio



6. Store the settings and close the menu



_Γ Astra-Digita	I-Radio ———				
<u>Pr 27</u>	Stereo 13:30:58				
Sender:	SWF 3				
Programmart: Tit Interpret of	Popmusik el des Liedes der andere RDS-Infos				
ADD Window					

The screen displays

MENU return TV picture ? Help





In this menu, you can set all parameters which are needed for a SAT-ADR station.

Explanation

Programming ADR

radio stations

These settings apply only to the currently selected programme position.

You can select either STEREO, MONO A or MONO B mode.

MONO A/B: you can select one of two MONO stations transmitted on the selected subcarrier.

As shown in the station table, "hr 3" uses the sound subcarrier frequency 7.92 MHz.

The most commonly used sound subcarrier frequencies can be selected by pressing the numerical keys, to which the following frequencies are assigned:

① 6,12 MHz	② 6,30 MHz	③ 6,48 MHz
④ 6,66 MHz	5 6,84 MHz	6 7,74 MHz
⑦ 7,92 MHz	⑧ 8,10 MHz	ا 8,28 MHz
	🛈 8,46 MHz	

You can also adjust the frequency in steps of 10 kHz in the range 5.00 MHz to 9.99 MHz with the aid of the

Once the settings have been stored and the menu cleared, the picture tube is switched off.

It can be switched on again to display the station logo by pressing the $\mathbf{\overline{W}}$ key.

The info-box which is then displayed shows the programme position, the sound mode, the time, the station name and the type of programme.

This info-box can be displayed and cleared with the W key, which also switches the picture tube on and off.

The white box displays the radio text.

This is transmitted by some stations and provides additional information such as the title being played and name of the artist.

12. Technical Data

RF input range, F-socket input

Input frequency	y range	9502	2050 MH	z
Input impedance	ce:	75 Ω		
Video:	Gain adjustabl	е	-3+4	4dB
	Frequency ran	ige	20Hz	.5,5 MHz

SAT signal also available at the SCART socket while viewing terrestrial programs.

Sound: MONO / DUAL / STEREO

Sound carrier frequency: 5,00 . . . 9,99 MHz

Stadardized carrier frequencies are pre-programmed.

Channel bandwidth: 130KHz / 180 KHz / 280 KHz / 380 KHz

Deemphasis: 50 $\mu s,~75~\mu s,~J~17$ and PANDA

Power consumption

of the SAT module: max. 16 W

Timers

8 timers can be programmed up to two months in advance.

Aerial control

LNC voltages:

Relay supply:

12 V 19 V "Off"
22 kHz signal On / Off
On / Off

Polarizer control current - 60mA . . . +60mA All settings can be stored individually for each program

All settings can be stored individually for each program position with the aid of menus.

The power supply sources are short-circuit proof and switch off if the load is too high. They are switched on again when the overload is removed. See also the Alignment Instructions.

13. Accessories

• Aerial positioner connection cable 7928-2 Order No. 879 28 02

• SAT-adapter (polarizer / relay) 6228-1 Order No. 862 28 01

14. Program position management for SAT stations

If a TV set with 225 program positions is fitted with a SAT upgrade kit 081 NB 1010 or 083 NB 1018, a separate operating level for SAT radio stations is added to the menus.

The number of TV stations which can be stored in the TV station table then depends on the number of SAT radio stations stored in the radio station table and vice versa.

Basically, the TV set offers:

225 program positions exclusively for TV stations and no program positions for radio stations

or

33 program positions for TV stations and 256 program positions for radio stations .

01

a variable combination of the two, as shown in the table below.

TV station table

SAT radio station table



Press the "R" key to switch between the two station tables. 7 0 TIMEE **MENU**

Blue header

Prog. ▲▼	Logo	Frequ.	Sound	Sign. AV)
0	_	_	—	_
1	SWF 3	11.495	Stereo	-
2	NDR 2	11.582	Stereo	_
	NDR 4	11.582	Stereo	
	N-JOY	11.464	Stereo	
5	FinsLive	11.053	Stereo	
6	WDB 2 D	11.053	Stereo	
	MDR SPUT	11.112	Stereo	
	AntBayrn	11.214	Stereo	
	DLF	11.347	Stereo	

Number of

Number of TV program positions:	Number of program positions for SAT radio stations
225	0
200	
175	66
150	100
125	133
100	
75	
50	
33	

Intermediate values not shown in the table can be calculated with the following formula:

$$\frac{3600 - (n_{\text{TV}} \times 16)}{12} = n_{\text{Radic}}$$

(n = number of stations)



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