

OPERATING INSTRUCTIONS FOR PREPROGRAMMED REMOTE CONTROLS BY BRAND

GR-9200

BRANDS OF THE GRUNDIG - BLAUPUNKT - MINERVA
SIEMENS - LOEWE - METZ GROUP

DESCRIPTION

1. LED indicator.
2. Access to "secondary functions".
3. Access to Teletext functions (only on some models).
4. Switch key to access additional memory for copying functions by the learning procedure.
5. Main functions and code entry keys.
6. TV: On/Off or access to the automatic Device-Code search.
7. VCR: Play or access to the automatic Device-Code search.
8. Internal RESET key (to be used only in the specified cases).
9. Key to initialize programming, search or code visualising procedures.

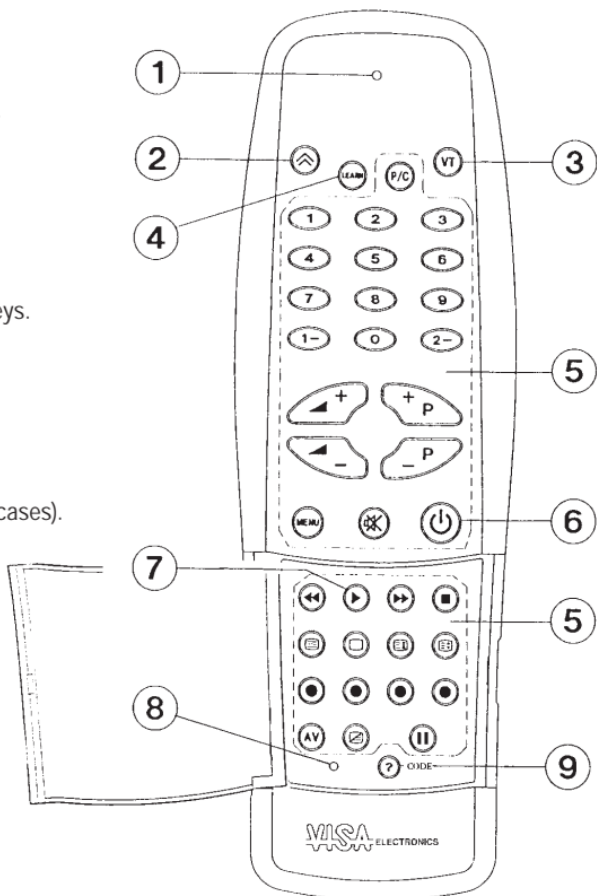


Fig. 1

RAPID SET-UP

HOW TO MAKE YOUR REMOTE CONTROL FUNCTION IMMEDIATELY

OPEN THE BATTERY COVER AND INSERT 2 NEW ALKALINE BATTERIES, TYPE AAA/LR03 1,5V AND CLOSE THE BATTERY COVER.

- SWITCH THE TELEVISION SET ON.
- OPEN THE FRONT COVER OF THE REMOTE CONTROL, PRESS AND RELEASE THE «CODE» KEY AND ENTER
- POINT THE REMOTE CONTROL TOWARDS THE TV SET.
- PRESS AND KEEP PRESSED THE ON/OFF KEY.
- RELEASE IMMEDIATELY THE ON/OFF KEY ONCE THE TV SWITCHES OFF.
- CHECK THAT THE REMOTE CONTROL OPERATES THE MAIN FUNCTIONS.
- IN THIS CASE
- THE UNIT IS READY.
- OTHERWISE REPEAT AGAIN PROCEDURE.

TO KNOW MORE...

TO MAKE THE BEST USE OF YOUR NEW REMOTE CONTROL WE RECOMMEND THAT YOU READ IN FULL AND RETAIN THESE INSTRUCTIONS

MAIN FEATURES:

The new remote control you are about to use is preprogrammed to replace almost all of the original TV remote controls of this brand (or group of brands) and, in their basic functions, most brands of VCR remote controls.

- It fully replaces the original TV remote control, including the teletext/fastext (if available on the original).
- It operates **simultaneously** a TV and a VCR with no additional operation required once the respective codes have been inserted.
- The buttons are identified by the symbols of the original remote control
- It can learn up to 19 additional functions from another remote control (TV, VCR, SAT, etc.)
- Its use is **further facilitated** by the LED indicator (z Fig.1) which emits a short flash, every time a button is pressed to transmit a command, or a series of flashes, when performing operations as described below.

PRELIMINARY OPERATIONS

To set the remote control to operate your TV and/or VCR it is necessary to perform the simple operations as described in the attached instructions, which we recommend you read in full and keep for future reference.

Open the battery cover and insert two 1.5V mini batteries of the type LR03 (AAA) observing the polarity as indicated.

Close the battery cover and proceed on setting up your remote control.

N.B.: Open the front cover of your remote control to access other functions.

1) HOW TO PROGRAM THE REMOTE CONTROL FOR TVs

If you know the model of the original remote control, please read paragraph "1.1" here below: **TV, manual programming**; if not, go to paragraph "1.2": **TV, automatic search and programming**.

1.1) TV, MANUAL PROGRAMMING

1.1.A) Look for the brand and the model of the original remote control in table B, page 5, and make a note of the code that corresponds to it. (If you do not find this match, go to paragraph "1.2": **TV, automatic search and programming**).

1.1.B) Press and release the « **?** CODE » button (» Fig. 1) and immediately watch the LED, which will signal a short flash.

1.1.C) Enter the code using the numeric buttons (see group f Fig. 1) and immediately watch the LED.

If the LED emits two short flashes (OK) the remote control is ready. (See also paragraph "1.3": **Secondary Functions**). If the LED emits one long flash (**error**) you will need to repeat the procedure.

1.2) TV, AUTOMATIC SEARCH AND PROGRAMMING

- 1.2.A) Switch the TV on, on any channel, and point the remote control towards the set.
- 1.2.B) Press and release the « **?** CODE » button (» Fig. 1) **then press and keep pressed** the OFF button « **OFF** » (» Fig. 1), **releasing it immediately the set switches off**.
(During the "search" phase, the LED will emit a series of flashes).
- 1.2.C) Using the remote control, switch the set on again (by pressing the OFF button « **OFF** » or one of the numeric buttons, depending on the model).
- 1.2.D) Check that all other buttons are functioning correctly. (See also paragraph "1.3": **"Secondary functions"**).

IF EVERYTHING IS OK! YOUR REMOTE CONTROL IS READY.

We advise you make a note of the code following the instructions in paragraph "3": **Displaying the code**.

If the buttons do not perform correctly, repeat the search procedure. If the set does not switch off within 5 minutes from the start of the search, go to paragraph "5": **"What to do if..."**

1.3) SECONDARY FUNCTIONS

For maximum simplicity, the number of buttons on your remote control has been limited to functions of most frequent use.

The commands less frequently used, are represented by the orange coloured symbols on the face of the remote or pictured on the appropriate diagram in this manual (Fig. 2, Fig. 3, Fig. 4 pag. 8).

N.B. Secondary functions are available **only if present** in the original remote control.

- 1.3.A) To transmit the required command, press and hold down the « **SHIFT** » button (z Fig. 1) **while simultaneously pressing the button identified for that function**.

2) HOW TO PROGRAM THE REMOTE CONTROL FOR VIDEO RECORDERS

2.1) IF YOU KNOW THE BRAND OF THE VIDEO RECORDER...

N.B. The main functions of the video recorder, once the remote control has been programmed, are accessed by simply pressing the specific buttons.

2.1.A) Look at table C page 6-7 relating to brands and codes for video recorders. Next to the required brand are listed one or more codes that have to be inserted, in the same way as described for TVs from para. "1.1.B", one at the time, in turn, until the one that operates your VCR correctly is found. (See also **Note 1** at the end of para. "2.2").

Should you not be able to find the correct code for the required brand, or the brand is not listed, go to the next paragraph.

2.2) VCRs, AUTOMATIC SEARCH AND PROGRAMMING

2.2.A) Insert a video cassette, preferably blank, and set the video recorder on STAND BY.

2.2.B) Point the remote control towards your VCR.

2.2.C) Press and release the « ? CODE », button and then press and keep pressed the « ► » (PLAY), button (Δ Fig. 1). Release the button as soon as the tape starts advancing. (During the search phase the LED will emit a series of short flashes).

2.2.D) Stop the tape and check the workings of the other buttons (See also **Note 1**).

IF EVERYTHING IS OK! THE REMOTE CONTROL IS READY.

We advise you make a note of the code just memorized following the instructions in para. "3": **Displaying the code**.

If some commands do not correspond, repeat the search procedure. If the tape does not start advancing within 5 minutes of commencing the search, see para. "5": **"What to do if..."**.

NOTE 1: the RECORD function is accessed by pressing simultaneously the « SHIFT » and « ▶ » (orange symbol) buttons.

The OFF or STAND BY functions are accessed by pressing simultaneously the « SHIFT » and « ⓠ » (orange symbol) buttons.

3) DISPLAYING THE CURRENT CODE

Premise:

- Each code is composed of 4 digits.

• The LED indicates each digit as the sum of a series of short flashes, except for the zero that is represented by one long flash.

• The LED pauses for approx. 2 seconds in between each digit.

3.1) Press and keep pressed the « SHIFT » button.

3.2) Press the « ? CODE » button.

3.3) Release both buttons (« ? CODE » and « SHIFT »).

3.4) Press and release the « ⓠ » (OFF) button for TV or « ► » (PLAY) for video recorders.

Watch the LED which, after a short flash when pressing the button, will indicate the code as described in the premise.

4) LEARNING FUNCTION

General

GR-9200 can learn from the majority of remote controls on the market (TV, VCR, SAT, etc.) up to a maximum of 19 functions. The commands can be memorized on two memory banks, selected by using the « LEARN », button, using all buttons except « SHIFT », « ? CODE », « VT » and « LEARN ». NOTE: the « LEARN » button, to select the second memory bank, is used when wanting to learn functions that are additional to those already in use and all the buttons are full. It is not necessary to select the second memory bank if you want to replace commands on buttons that are not in use.

A learned command automatically replaces any pre-existing preprogrammed command. If you make a mistake and forget to select the second memory bank, the original preprogrammed command can be restored by simply cancelling the learned command.

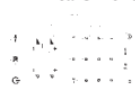
In all cases, it is necessary to cancel a learned command before it can be replaced.

When toggling between memory banks, by pressing « LEARN », the LED flashes once or twice, to indicate which one is active, or not at all if the second is empty.

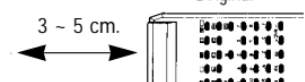
4.1) Learning procedure.

a) Place the two remote controls on a level surface as shown in the figure below.

Visa GR-9200



Original



3 ~ 5 cm.

b) Press and realease the « ? CODE » button and enter the code « 5 5 5 ». Wait for the LED to emit 5 short flashes and then...

c) If necessary, select the memory bank by pressing the « LEARN » button (See Note above).

- d) Press the button of the GR-9200 on which you wish to learn, watch the LED which initially will stay on and **within 5 seconds...**
- e) Press and keep pressed the button of the original remote control to be learned, releasing it when the LED goes off (two short flashes shortly after will confirm memorization).
- f) To memorize more commands repeat the procedure from d).

N.B.:

- If the LED emits two long flashes there has been a problem and you have to repeat the procedure from d).
- Exit from the learning function is automatic after approx. 8 seconds of the last operation (or its interruption) and is signaled by a long flash of the LED. To enter the learning function again repeat from b).
- To learn a new command on a button that has already been memorized it is necessary to first clear the memory (4.2)

4.2) Cancellation procedures.

Cancellation procedures are used when wanting to replace a learned command with another learned command or restore a pre-programmed command (See NOTE above).

4.2.A) Cancellation of only one button.

- a) Press and release the «**?** CODE» button.
- b) Enter the code **«6 6 6»**.
- c) Press the button to be cleared and watch the LED that will confirm cancellation with 2 short flashes.

- d) To cancel more commands repeat from a).

N.B.: Exit from cancellation mode is automatic after approx. 8 seconds of the last operation.

4.2.B) Total cancellation (on all buttons of both memory banks).

- a) Press and release the «**?** CODE» button.
- b) Enter the code **«7 7 7 7»** and watch the LED that will confirm cancellation with two short flashes.

5) "WHAT TO DO IF..."

- After the batteries have been inserted, the LED will not flash when pressing the «**?** CODE» button?

Check that the batteries have been inserted with correct polarity.

- The automatic search was unsuccessful?
Repeat the operation and **observe the LED**

After a while you will notice that the LED emits 5 short flashes indicating the end of a search cycle. Keep the search button pressed...if your machine still does not respond and the LED again emits 5 short flashes, abandon this procedure and try inserting manually, one by one, following the procedures in the previous chapters, all the codes listed in the tables (Tab. A for TVs, Tab. C. for VCRs).

- You have some difficulties with the learning function?

Try repositioning the two remote controls changing the distance and/or alignment.

- After a while the operation of the remote control becomes erratic?

Make a note of the codes memorized (see also para. 3) and quickly change the batteries. If no change, press (for example with the tip of a pencil or non sharp object) the internal reset button.

Take notice: after pressing the RESET button it is necessary to enter again all the required codes.

TAB. A: CODES OF TV

BLAUPUNKT	GRUNDIG	MINERVA	SIEMENS	LOEWE	METZ
1001 - 1002	1001 - 1002	1001 - 1002	1001 - 1002	1016 - 1017	1018 - 1023
1003 - 1005	1003 - 1004	1003 - 1004	1003 - 1005	1018 - 1019	1024 - 1025
1006 - 1007	1009 - 1013	1034	1007 - 1008	1020 - 1021	1026 - 1028
1008 - 1012	1034 - 1037		1010 - 1011	1022	1029 - 1030
1014 - 1035			1015		1031 - 1032
1037					

TAB. B

ORIGINAL BLAUPUNKT MODEL		CODE
RC 212 - RC 300 - TC 106 - TC 133 - TC 143 - TC 144 - TC 190 - TC 192 - TC 194 - TC 401 - TC 404		1001
RT 681 - RT 950 - SVC 165		1002
29622 04701 - 29622 04761 - 29622 04766		1003
EP 24 - EV 14 - IB 39 S TEXT - IC 39 TEXT - ID 32 - ID 32 TEXT - ID 39 TEXT - IL 32 TEXT - IM 32 TEXT - IP 32 HIFI ST. IP 32 TEXT - IR 15/32 - IR 16 - IR 32 TEXT - IRV 211 - IS 32 - MP 14 - MP 15 - MV 15 - PK 100 S TEXT - SP 14 SP 34 TEXT - SP 35 - SQ 14 TEXT - SQ 15 - XT 240		1005
FM 500/40 - TC 110 - TC 110 PIP - TC 120 - TC 126 - TC 200 - TC 201		1006
SOME MODELS		1007
SOME MODELS/I		1008
INFR.REM.CONTR./I		1012
29622 04711 - 29622 04771		1014
INFR.REM.CONTR./I		1035
TC 375		1037
ORIGINAL GRUNDIG MODEL		CODE
RC 202 - RC 212 - RC 300 - RC 623 - TP 15 - TP 623 - TP 661 TOP - TP 663 - TP 700 - TP 710 - TP 711 - TP 712 TP 715 - TP 720 - TP 770 - TP 771 - TP 800 - UFD 100		1001
TP 621 - TP 661 - TP 911 TOP		1002
RC 611 - RP 4 - TC 610 - TC 611 - TC 630 - TC 650 - TC 660 - TC 930 - TP 390 - TP 590 - TP 600 - TP 610 - TP 611 TP 630 - TP 650 - TP 660 - TT 630 GB - TV CON. 2 - TVP 2 - TVP 3		1003
TP 125 - TP 160 E - TP 200 - TP 300 - TP 310 - TP 3460/96 - TP 350 - TP 360 - TP 380 - TP 400 - TP 500 TP 604 B - TP 605 - TP 85		1004
RC 5910		1009
TVP 1		1013
G 1 - GIRD 150 - SRC 2 - TRC 1 - TRC 2		1034
TVP 760 - TVP 762		1037
ORIGINAL MINERVA MODEL		CODE
RC 623 - RC 663 - RC 710 - RC 720 - TP 623 - TP 663		1001
TP 621 - TP 661		1002
TC 610 - TC 611 - TC 630 - TC 650 - TC 660 - TP 390 - TP 590 VT - TP 600 VT - TP 610 - TP 611 - TP 630 TP 650 - TP 660		1003
TP 300 - TP 310 - TP 360 - TP 380 - TP 400 VT		1004
TRC 1 - TRC 2		1034
ORIGINAL SIEMENS MODEL		CODE
FB 103 TOP - FB 104 - FB 105 ATS - FB 29 - FB 31 TOP - FB 32 ATS - FB 33 - FZ 916		1001
FB 101 - FB 30 - TP 661		1002
FB 100 - TC 610 - TP 610 - TP 611 - TP 660		1003
TVP 2		1003
750320 - 750811 - 751029 - 751063 - 751069 - 751603 - 751689 - 751729 - 752256 - 752462 - 752678 - 752758 752818 - 753055		1005
FB 932 - FB 935		1007
28 KAN - 32 KAN - 750126 - 750132 - 750151 - 750737 - 750922		1008
753803 - 753804		1010
731026 - 753209 - 753802		1011
752868		1015
ORIGINAL ALLOEWE OPTA MODEL		CODE
FB 1000 - FB 300		1016
FB 10 - FB 100		1017
FB 1 - FB 12 - FB 1A - FB 1B - FB 2 - FB 2A		1018
FB 50 FS/VCR - FB 52/TEXT - FB 70 - FB 72 - FB 90 - FB 91		1019
FB 3 - FB 35 - FB 3T		1020
FB 40 VS/TEXT		1021
RC 1002		1022
ORIGINAL METZ MODEL		CODE
6805 - 6806 - 6807 - 6810 - 6811 - 6812 - 6905 - 6906 - 6907		1018
6303 - 6305 - RB 11		1023
6203		1024
7902 - 7903 - 7912 - 7913		1025
7702 - 7703 - 7705 - 7713 - 7715		1026
7005 - 7006 - 7007 - 7100 - 7101 - 7102 - 7103 - 7104 - 7105 - 7108 - 7109 - 7200 - 7201 - 7202 - 7203 - 7204 7205 - 7208 - 7209 - IR 2		1028
674 F 02021 - 674 F 02029 - 674 F 02123 - 674 F 05020 - 7210 - 7211 - 7212 - 7213 - 7217 - 7400 - 7401 - 7402 7403 - 7411 - 7413 - 7510 - 7511 - 7517 - 7602 - 7603 - 7605 - 7607 - 7613 - 7615 - 7617 - IR 3 - IR 4		1029
7901		1030
7600 - 7601 - 7610 - 7611		1031
6102 - 63341 - BORNEO ST.550034 VT		1032

TAB. C - BRANDS AND CODES OF THE VIDEO RECORDERS

ACCENT	2027	GELOSO	2001 2021 2027	NEC	2013 2013
ADMIRAL	2020	GENERAL TECHNIC	2012 2021 2027 2054	NECKERMANN	2004 2012 2013 2020
ADYSON	2021	GOLDHAND	2021 2027		2030 2043 2080
AIM	2041	GOLDMEDAL	2027 2054	NECOLA	2017
AIOSTAY	2054	GOLDSTAR	2017 2025 2054	NEI	2080
AIWA	2031 2037 2054	GOODMANS	2027 2054	NESCO	2054
AKAI	2009 2010 2013 2022 2029 2032 2033 2040	GR 15	2027	NIKKAI	2017
AKASHI	2027	GRANADA	2004 2013 2020 2053 2080	NOKIA >>ITT/NOKIA	
ALBA	2021	GRANDIN	2017 2027	NORDMENDE	2001 2004 2005 2013 2057 2058 2059 2060 2067
AMSTRAD	2054	GRUNDING	2009 2010 2012	OCEANIC	2004 2006 2020 2022 2081
ANGLO	2054	HANSEATIC	2009 2017 2025 2027 2080	OKANO	2027
ANITECH	2021 2080	HANTAREX	2017	OLYMPUS	2053
APHEL SOUND	2054	HARMAN/KARDON	2025	OMEGA	2054
ASA	2017 2054 2080	HCM	2027	ORION	2028 2034 2035 2037 2054 2055 2081
ASTRA	2054	HINARI	2021 2027	OSAKI	2017 2027 2054
ASUKA	2017	HITACHI	2004 2013 2018 2019 2043 2054	OSIO	2017
ATLANTIC	2017 2020	HMV	2013	OTTO VERSAND	2001 2009 2010 2025 2080
AUDIO DYNAMIC	2025	HYPER	2027	PALLADIUM	2004 2012 2013 2020 2025 2043 2054 2080
AUDIOSONIC	2017 2021 2027	IMPERIAL	2020 2030 2054	PALSONIC	2017 2054
AUTHENTIC	2013	INNO HIT	2027 2030	PANASONIC	2004 2052 2053 2057 2074
AUTOVOX	2017 2080	INTERBUY	2027	PANORAMA	2017
AWA	2040	INTERVIDEO	2017 2054	PATHE CINEMA	2012
AWATRON	2054	INTERVISION	2021 2025 2027 2054	PATHE MAR.>>THOMSON	
BAIRD	2013	IRRADIO	2017 2020 2027 2080	PCM	2017
BANG & OLUFSEN	2013 2080	ITT/NOKIA	2004 2005 2013 2020 2030 2040 2081	PENTAX	2043
BAUER - BOSCH	2009 2012 2080	JASON	2017	PERDIO	2054
BEAULIEU	2080	JVC	2013 2067 2069 2070 2071 2072	PHILCO	2013 2020 2025 2054
BLAUPUNKT	2009 2010 2012 2053 2074	K-MART	2017	PHILIPS	2006 2012 2076 2077 2080 2083
BLUESTAR	2021	KAISUI	2027	PHONOLA>>PHILIPS	
BONDSTEC	2021 2027	KAMBROOK	2054	PILOT	2017
BRANDT>>THOMSON		KANSAI	2021 2027 2054	PIONEER	2013 2038 2039 2043 2080 2083
BRAUN	2053	KENDO	2028	PLAYSONIC	2020
BRIONVEGA	2004 2013 2020	KENWOOD	2013 2020 2025	PORTLAND	2017
BRUNS	2021 2027	KIC	2054	PROFEX	2021
BUSH	2021 2027	KOENIG	2001 2030	PROLINE	2027 2054 2080
C G E	2013 2020 2054	KOERTING	2080	PROSCO	2017 2054
CANON	2012 2053	KRonne	2025	PYE>PHILIPS	
CASIO	2054	KTV	2017	QUELLE=UNIVERSUM	
CGM	2020	KUBA ELECTRONIC	2009 2013 2017 2020 2053 2054	QUALCRAFT	2040 2054
CIE	2028	KUNYA	2013	QUARTZ	2020
CIMLINE	2027	LAVIS	2027	QUASAR	2017
CITIZEN	2017	LENCO	2027	RADIALVA	2017
CONDOR	2020	LENOIR	2017 2020	RADIONETTE	2004 2017
CONT EDISON	2004 2013	LEYCO	2027 2055	RANK ARENA	2013
CORVUS	2054	LLOYD	2004 2054	REALISTIC	2017 2020 2053 2054
CROWN	2027 2054	LLOYD'S	2013	REX>SELECO	
DAEWOO	2016	LOEWE OPTA	2012 2017 2080	RET	2021 2027
DANSAI	2027	LOGIK	2040	ROADSTAR	2017 2027 2054
DE GRAAF	2020 2043 2054 2080	LUXON	2027 2054	ROYAL	2027
DECCA	2013 2054 2080	LUXOR	2004 2014 2020	SABA	2004 2013 2057 2060 2062 2067 2069
DEMA COLOR	2020	M ELECTRONIC	2017 2021 2025 2027 2054 2080	SAISHO	2054
DOMOH	2017	MAGNADYNE	2001 2004 2013 2017 2020	SALORA	2005 2014 2020 2051 2080
DUAL	2013 2054 2080	MAGNASONIC	2020	SAMBERS	2017 2054
DUMONT	2020 2054 2080	MANESTH	2027 2054	SAMSUNG	2020 2030 2040 2042
DYNATECH	2054	MARANTZ	2012 2017 2080	SANSUI	2013 2027
EDAN LINE	2020	MARQUANT	2021	SANYO	2006 2020 2026
EDISON	2027	MARTA	2017	SAVEMA	2017
ELBE	2017 2020 2025 2054	MATSUI	2004 2028	SCHAUB L(ITT)	2004 2017 2020
ELTA	2021 2027 2054	MAXAM	2027	SCHNEIDER	2017 2027 2030 2043 2054 2080
EMERSON	2017 2020 2054	MAXELL	2027	SCOTT	2017 2020
ESSELTE	2027 2054	MAXIMAL	2020	SEG	2021 2027 2030 2054
EUMIG	2020	MEMOREX	2017 2020 2054	SELECO	2004 2013 2080
EXCEL	2020	MERCURY	2017	SENTRA	2017 2027 2040
FAIR VIDEO	2017	METZ	2009 2010 2011 2012	SETRON	2027
FAIRCHILD	2043	MINERVA>>GRUNDING		SHARP	2006 2007 2017 2054
FENNER	2027	MINOLTA	2013 2018 2043	SHINKO	2027 2054
FIDELITY	2005 2027 2054	MITSUBISHI	2010 2014 2051	SHINTOM	2027 2054
FINLANDIA	2020 2080	MONEXE	2054	SIEMENS	2009 2010 2012 2020
FINLUX	2001 2017 2020 2043 2053 2054 2080	MTC	2054		
FIRST LINE	2017 2027 2054	MULTITECH	2027 2027 2054 2080		
FISHER	2020	MURPHY	2054		
FORMENTI	2001 2017 2020 2080	NAKAMURA	2054		
FUJITSU	2054				
FUNAI	2027 2054				
GBC	2001 2027				
GE	2013				
GEC	2004 2027 2080				

TAB. C - BRANDS AND CODES OF THE VIDEO RECORDERS

SILVA	2017
SILVER	2020
SIMKO	2054
SINGER	2020 2023 2030
SINUDYNE	2028 2037 2080
SONAMEC	2054
SONITRON	2017
SONOKO	2020
SONY	2015 2023 2044 2044 2045 2046
SPECIAL	2017
STARLITE	2017
STERN>SELECO	
STRONG	2027 2054
STZ	2054
SUNSTAR	2054
SUPERTEC	2054
SUPRA	2017 2027 2040 2054
SYLVANIA	2054
SYMPHONIC	2054
TANDY	2017 2027 2054 2080
TATUNG	2013 2054 2080
TEAK	2013 2054
TEC	2020 2027 2054
TECHLINE	2027
TECHNICS	2052 2053 2074
TEDELEX	2025 2028
TEF	2013
TEKNIKA	2017 2054
TELEAVIA>>THOMSON	
TELEFUNKEN	2013 2058 2059 2060 2062 2063 2067
TELERENT	2013 2053 2054
TELESTAR	2027 2040
TELETECH	2027
TELEVIDEO	2001 2020
TEMPEST	2040
TENOSAL	2027
TENSAI	2017 2021 2027 2054
THOMSON	2013 2058 2059 2060 2062 2063 2067
THORN	2004 2005 2010 2013 2056 2077
TOKAI	2017 2027
TOSHIBA	2013 2023 2024 2036
TOTEVISION	2017
TOWADA	2021 2027
TRANSONIC	2032
TTR	2013
UHER	2013 2030 2043
ULTRAVOX	2001 2004 2020
UNIC RADIO	2027 2054
UNIVERSUM	2004 2009 2010 2012 2013 2017 2020 2027 2030 2043 2053 2054 2080
URANYA	2004 2017 2020
VECTOR RESEARCH	2025
VICTOR	2013
VIDAR	2020
VIDEO E.CLUB	2020
VIDEO TECHNIK	2027 2054
VIDION	2020
VIDITAL	2004
WELTBlick	2017
WHITE WESTING	2004 2017 2020
YAMAHA	2013 2025
YOKO	2017 2021 2027 2030 2054
ZANELA	2027 2054

GRUNDIG - BLAUPUNKT - MINERVA - SIEMENS SECONDARY FUNCTIONS

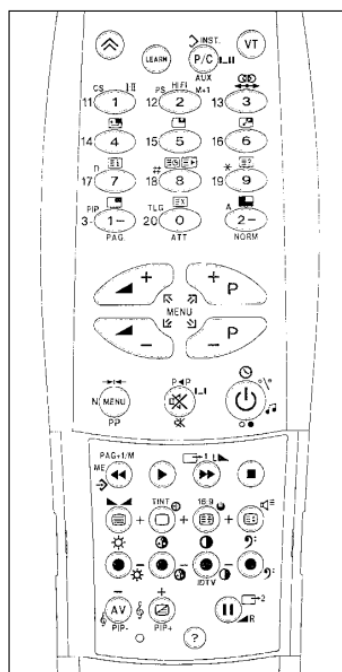


Fig. 2

LOEWE SECONDARY FUNCTIONS

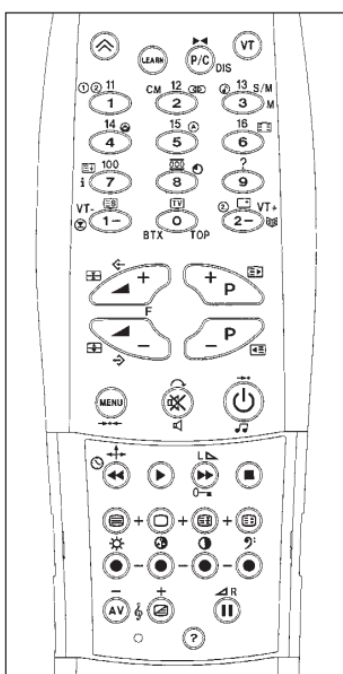


Fig. 3

METZ SECONDARY FUNCTIONS

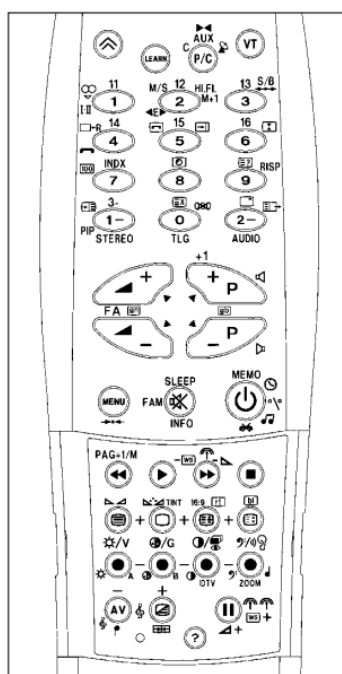


Fig. 4

GUARANTEE:

We guarantee that this product will be free from defects for a period of one year from the date of purchase.

DATE OF PURCHASE

VISA Electronics S.r.L. - Via S. Cornelia, 11 - 00060 Formello (ROMA)