THOMSON Service Manual



CHASSIS MT62B

Contents

1.	Caution	2
2.	Product Specification	6
3.	Test and Alignment	7
4.	Panel List	21
5.	Notice	22

This manual is the latest at the time of printing, and does not include the modification which may be made after the printing, by the constant improvement of product.

Downloaded from www.Manualslib.com manuals search engine

1 CAUTION:

Use of controls, adjustments or procedures other than those specified herein may result in hazardous radiation exposure.





CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lighting flash with arrowhead symbol, with an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to the person.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

IMPORTANT SAFETY INSTRUCTIONS

CAUTION:

Read all of these instructions. Save these instructions for later use. Follow all Warnings and Instructions marked on the audio equipment.

- 1. Read Instructions- All the safety and operating instructions should be read before the product is operated.
- 2. Retain Instructions- The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings- All warnings on the product and in the operating instructions should be adhered to.
- 4. Follow Instructions- All operating and use instructions should be followed.

FOR YOUR PERSONAL SAFETY

- 1. When the power cord or plug is damaged or frayed, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
- 2. Do not overload wall outlets and extension cords as this can result in fire or electric shock.
- 3. Do not allow anything to rest on or roll over the power cord, and do not place the TV where power cord is subject to traffic or abuse. This may result in a shock or fire hazard.
- 4. Do not attempt to service this television set yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- 5. Never push objects of any kind into this television set through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the television set.
- 6. If the television set has been dropped or the cabinet has been damaged, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
- 7. If liquid has been spilled into the television set, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
- 8. Do not subject your television set to impact of any kind. Be particularly careful not to damage the picture tube surface.
- 9. Unplug this television set from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 10.1. Do not place this television set on an unstable cart, stand, or table. The television set may fall, causing serious injury to a child or an adult, and serious damage to the appliance. Use only with a cart or stand recommended by the manufacturer, or sold with the television set. Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.
- 10.2. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



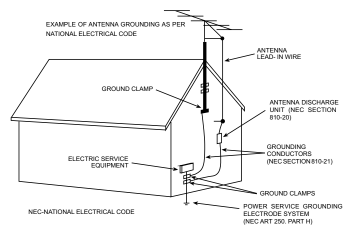
PROTECTION AND LOCATION OF YOUR SET

- 11. Do not use this television set near water ... for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.
 - Never expose the set to rain or water. If the set has been exposed to rain or water, unplug the set from the wall outlet and refer servicing to qualified service personnel.
- 12. Choose a place where light (artificial or sunlight) does not shine directly on the screen.
- 13. Avoid dusty places, since piling up of dust inside TV chassis may cause failure of the set when high humidity persists.
- 14. The set has slots, or openings in the cabinet for ventilation purposes, to provide reliable operation of the receiver, to protect it from overheating. These openings must not be blocked or covered.
 - Never cover the slots or openings with cloth or other material.
 - Never block the bottom ventilation slots of the set by placing it on a bed, sofa, rug, etc.
 - Never place the set near or over a radiator or heat register.
 - Never place the set in a "built-in" enclosure, unless proper ventilation is provided.

PROTECTION AND LOCATION OF YOUR SET

15.1. If an outside antenna is connected to the television set, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges, Section 810 of the National Electrical Code, NFPA No. 70-1975, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrode, and requirements for the grounding electrode.

EXAMPLE OF ANTENNA GROUNDING AS PER NATIONAL ELECTRICAL CODE INSTRUCTIONS



15.2. Note to CATV system installer : (Only for the television set with CATV reception)

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

- 16. An outside antenna system should not be located in the vicinity of overhead power lines or other electric lights or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- 17. For added protection for this television set during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage due to lightning and power-line surges.

OPERATION OF YOUR SET

- 18. This television set should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply at your home, consult your television dealer or local power company. For television sets designed to operate from battery power, refer to the operating instructions.
- 19. If the television set does not operate normally by following the operating instructions, unplug this television set from the wall outlet and refer servicing to qualified service personnel. Adjust only those controls that are covered in the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the television set to normal operation.
- 20. When going on a holiday : If your television set is to remain unused for a period of time, for instance, when you go on a holiday, turn the television set "off" and unplug the television set from the wall outlet.

IF THE SET DOES NOT OPERATE PROPERLY

- 21. If you are unable to restore normal operation by following the detailed procedure in your operating instructions, do not attempt any further adjustment. Unplug the set and call your dealer or service technician.
- 22. Whenever the television set is damaged or fails, or a distinct change in performance indicates a need for service, unplug the set and have it checked by a professional service technician.
- 23. It is normal for some TV sets to make occasional snapping or popping sounds, particularly when being turned on or off. If the snapping or popping is continuous or frequent, unplug the set and consult your dealer or service technician.

FOR SERVICE AND MODIFICATION

- 24. Do not use attachments not recommended by the television set manufacturer as they may cause hazards.
- 25. When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 26. Upon completion of any service or repairs to the television set, ask the service technician to perform routine safety checks to determine that the television is in safe operating condition.

		32HE9234	37FE9234	40FE9234	42FE9234	46FE9234	52FE9234	19HR3224	22HR3224	26HR3224	32HR3224	40FR3234	46FR3234
	Picture		1		1	1	1						
	Going Price Euro at Intro.												
	Target Volume (in FY2009) (K)												
Market	Intro date/month/ntr	End of 2008	End of 2008	End of 2008	End of 2008	End of 2008	End of 2008	2009-4-30	2009-4-30	2009-4-30	2009-4-30	2009-4-30	2009-4-30
	Project Start date	2008-7-15	2008-7-15	2008-7-15	2008-7-15	2008-7-15	2008-7-15	2008-7-15	2008-7-15	2008-7-15	2008-7-15	2008-7-15	2008-7-15
	Key Distrubution Channel/s	2008-7-15 MM, BG, CH, TS	MM, BG, CH, TS	2008-7-15 MM, BG, CH, TS	2008-7-13 MM, BG, CH, TS	2008/7/13 MM, BG, CH, TS	2008-7-13 MM, BG, CH, TS	2008-7-13 MM, BG, CH, TS	2008-7-13 MM, BG, CH, TS	MM, BG, CH, TS	2008-7-13 MM, BG, CH, TS	2008/7/13 MM, BG, CH, TS	MM, BG, CH, TS
_	Type Classification	Large Screen	Large Screen	Large Screen	Large Screen	Large Screen	Large Screen	Small Screen	Small Screen	Small Screen	Large Screen	Large Screen	Large Screen
	Sizes	32W	37W	40W	42W	46W	52W	19W	22W	26W	32W	40W	46W
Set Level	Chassis platfrom	52W MT5362H	57 W MT5362H	40W MT5362H	42W MT5362H	401V MT5362H	52W MT5362H	MT5362H	MT5362H	20W MT5362H	32W MT5362H	40W	40W MT5362H
	Styling	E9A	E9A	E9A	E9A	E9A	E9A	Value-M19	Value-M19	Value-M19	Value-M19	Value-M19	Value-M19
	Styling Panel Type	Classic	E9A Classic	Classic	Classic	Classic	E9A Classic	Classic	Classic	Classic	Classic	Classic	Classic
	Panel Type	COASSIC	CCFL	CLASSIC	CCFL	CCFL	COASSIC	COSSIC	CORSE	CORSIL	CORSAL	COFL	CCFL
	Resolution		FHD	FHD	FHD		EHD					EHD	FHD
	Kesoulution 60Hz/120Hz	HD 60Hz	60Hz	60Hz	60Hz	FHD 60Hz	60Hz	HD 60Hz	HD 60Hz	HD 60Hz	HD 60Hz	60Hz	60Hz
	Contrast Ratio	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify
		400pits or Less	400pits or Less	400nits or Less	A00pits or Less	400 pits or Less	400pits or Less	Less 400pits	Less 400 pits	Supplier to specify Less 400pits	Less 400pits	Supplier to specify Less 400pits	Less 400nits
Panel Level	Brightness												
	View Angle	Supplier to specify Supplier to specify	Supplier to specify Supplier to specify	Supplier to specify Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify Supplier to specify	Supplier to specify Supplier to specify	Supplier to specify Supplier to specify	Supplier to specify	Supplier to specify Supplier to specify
	Anti reflex coated glass Dynamic Contrast		Yes		Supplier to specify	Supplier to specify	Supplier to specify	Supplier to specify Yes	Yes		Yes	Supplier to specify Yes	Yes
	Ught sensor	Yes	Tes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Backlight Contrast	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Anlogue/Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital
	MPEG2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Front End +	MPEG4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Digital	DVB-T/T2/C frontend	DVB-T	DVB-T	DVB-T	DVB-T	DVB-T	DVB-T	DVB-T/C	DVB-T/C	DVB-T/C	DVB-T/C	DVB-T/C	DVB-T/C
requiremen	MHEG 1.06		1		1	1	1	Yes	Yes	Yes	Yes	Yes	Yes
t	CI(PCMCIA)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	CI+		1		1	1	1	No	No	No	No	No	No
1	OAD							Yes	Yes	Yes	Yes	Yes	Yes
	DVBT CVBS output	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Picture	Comb Filter	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D
r natur e	De-interlacing	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D	3D
	Sound Output	2 X 8W	2 X 8W	2 X 8W	2 X 8W	2 X 8W	2 X 8W	2 X 3W	2 X 3W	2 X 3W	2 X 8W	2 X 8W	2 X 8W
Sound	No of Speakers	2	2	2	2	2	2	2	2	2	2	2	2
	Mono/Stereo/BBE	Stereo	Stereo	Stereo	Stereo	Stereo	Stereo	Stereo	Stereo	Stereo	Stereo	Stereo	Stereo
	MEMC			-		-		No	No	No	No	No	No
	Teletext	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5	Teletext 1.5
	No of pages(Teletext)	1000p	1000p	1000p	1000p	1000p	1000p	1000p	1000p	1000p	1000p	1000p	1000p
	Close Caption	No	No	No	No	No	No	No	No	No	No	No	No
	HD Video Playback	No	NR	No	NR	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	MP3 Playback	No	No	No	Ne	No	No	Yes	Yes	Yes	Yes	Yes	Yes
	Photo viewer+Photoframe	No	No	No	Ne	No	No	Yes	Yes	Yes	Yes	Yes	Yes
		Bulgarian Croatian Czech	Bulgarian Croatian Czech	Bulgarian Croatian Czech	Bulgarian, Croatian, Czech.	Bulgarian Croatian Czech	Bulgarian Croatian Czech	Bulgarian Croatian Czech	Bulgarian Croatian Czech	Bulgarian, Croatian, Czech,	Bulgarian, Croatian, Czech,	Bulgarian, Croatian, Czech.	Bulgarian Croatian Czech
		Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,	Danish, Dutch, English, Finnish,
		French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,	French, German, Greek,
		Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,	Hungarian, Italian, Norwegian,
Feature	OSD Languages	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,	Polish, Portuguese, Romanian,
reactive		Polisit, Portuguese, Romanian,											
					Burgley Cashing Claughing		Durates Cashing Claushing	Duraling Carbian Claushian	Bussian Cashing Claushing	Durales Cashing Claushing		Bungley Cashing Claughing	Duralan Cashian Claushian
		Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,	Russian, Serbian, Slovakian,
		Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,
1		Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian
1	PIP/PAT/PAP/PIC/PAC	Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish,	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC
	PVR (USB)	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC
	PVR (USB) Picture freeze	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC No Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC Yes
	PVR (USB) Picture freeze Picture zoom	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC No Yes Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3TBC Yes Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC Yes Yes
	PVR (USB) Picture freeze Picture zoom Color tone adjustment	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC No Yes Yes No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC Yes Yes No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC Yes Yes No
	PVR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds	Russian, Serbian, Slovakian, Slovenlan, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds	Russian, Serbian, Slovakian, Slovenlan, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No 5-7 seconds	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No 5-7 seconds	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No 5-7 seconds	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC No Yes Yes No S-7 seconds	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC Yes Yes No 5-7 seconds	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/PIP/PAP/PIC/PAC Phase 3 TBC Yes Yes No 5-7 seconds
	PVR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Overscan switch off	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ulrainian PAT No 5-7 seconds Yes	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ulrainian PAT No 5-7 seconds Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No 5-7 seconds Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Uirainian PAT No Yes Yes No 5-7 seconds Yes	Russian, Serbian, Slovekian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes No 5-7 seconds Yes	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC No Yes No S-7 seconds Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PA17 PIP/PAP/PIC/PAC Phase 3 TBC Yes Yes No 5-7 seconds Yes	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/ PiP/PAP/PAC/PAC Phase 3 TBC Phase 3 TBC Yes No 5-7 seconds Yes
	PVR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Overscan switch off PC capability (up to maximum fo	Slovenian, Spanish, Swedish, Turkish, Ulrainian PAT No S-7 seconds Yes WXSA	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCA	slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds Yes WXCA	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXGA	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds Yes WXSA	Russian, Serbian, Skovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCA	Russian, Serbian, Slovakian, Slovenian, Spankih, Swedish, Turkish, Ukrainian No Yes Yes No 5-7 zeconds Yes WXGA	Russlan, Serblan, Skovaklan, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No 5-7 seconds Yes WXGA	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes No 5-7 seconds Yes WXGA	Slovenian, Spanish, Suedish, Turkish, Ukrainian PAT/PIP/PAP/PIC/PAC No Yes No S-7 seconds Yes WXSG	Russian, Serbian, Skovakian, Slovenian, Spanish, Swedish, Turkish, Ukranian PAT/PIP/PAP/PIC/PAC Phase 3 TBC Yes Yes No 5-7 seconds Yes WXCA	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT/PP/PAP/PRC/PAC Phase 3 TBC Yes No 5-7: seconds Yes WACA
	PVR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Overscan switch off PC capability (up to maximum fo Rear CVBS in	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXGA No	Russian, Serbian, Slovakian, Slovenian, Spankis, Swedish, Turkish, Ukrainian PAT No No 5-7 seconds Yes WXCA No	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WKGA No	Russian, Serbian, Slovakian, Slovenian, Spankih, Swedish, Turkish, Ukrainian PAT No No 5-7 seconds Yes WXCA No	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCA No	Russian, Serbian, Skovakian, Slovenian, Spankis, Swedish, Turkish, Ukrainian PAT No No S-7 seconds Yes WXGA No	Russian, Serbian, Slovakian, Slovenian, Spankin, Swedish, Turkish, Ukrainian PAT No Yes No 5-7 seconds Yes WXCA No	Russian, Serbian, Slovakian, Slovenian, Spankis, Swedish, Turkish, Ukrainian PAT No Yes No 5-7 seconds Yes WXGA No	Rursian, Serbian, Slovakian, Slovakian, Slovenian, Spanich, Swedish, Turkish, Ukralnian PAT No Yes No 5-7 seconds Yes WXGA No	Slovenian, Spanish, Swedish, Turkish, Ukranian Pat7 (PIPAP/PIC/PAC No Yes No 5-7 seconds Yes WXGA No	Russian, Serbian, Skovakian, Skovenian, Spankis, Swedich, Turkish, Ukrainian PAT/ PIP/PAP/PIC/PAC Phase 3 TBC Phase 3 TBC Ves Ves No 5-7 seconds Yes WXCA No	Russian, Serbian, Sevakian, Slovenian, Spanichi, Swedish, Turkish, Ukrainian PAT/ Pin/PAP/PIC/PAC Phase 3 TBC Phase 3 TBC Yes Yes No 5-7 seconds Yes WXGA No
	PVR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Overscan switch off PC capability (up to maximum fo Rear CVBS in Rear CVBS out	Slovenian, Spanich, Swedich, Turkish, Likrainian PAT No 5-7 seconds Yes e WXKGA No No	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCA	slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds Yes WXCA	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCA	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S-7 seconds Yes WXSA	Russian, Serbian, Skovakian, Siovenian, Spankini, Swedich, Turkich, Ukrainian PAT No S-7 seconds Yes WXGA No No	Russian, Serbian, Slovakian, Slovenian, Spankih, Swedish, Turkish, Ukrainian No Yes Yes No 5-7 zeconds Yes WXGA	Russlan, Serblan, Skovaklan, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes Yes No 5-7 seconds Yes WXGA	Russian, Serbian, Slovakian, Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No Yes No 5-7 seconds Yes WXGA	Slovenian, Spanish, Suedish, Turkish, Ukrainian PAT/PIP/PAP/PIC/PAC No Yes No S-7 seconds Yes WXSG	Russian, Serbian, Skovakian, Slovenian, Spanish, Swedish, Turkish, Ukranian PAT/PIP/PAP/PIC/PAC Phase 3 TBC Yes Yes No 5-7 seconds Yes WXCA	Russlan, Stovakian, Slovenian, Spanich, Swedish, Turkish, Ukrainian PAT, Pili/PRPI/C/PAC Phase 31BC Yes No S-7 Jeconds Yes WAGA No No
	PVR (USB) Picture freee Picture zoom Color tone adjustment Switch on Time Overscan switch off PC capability (up to maximum fo Rear CVBS out Rear CVBS out Rear VPDPr	Slovenian, Spanich, Swedich, Turkich, Ukrainian PAT No 5-7 teconds Yest e WXGA No No 1	Russian, Serbian, Slovakian, Slovenian, Spankih, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCA No 1	Slovenian, Spaniah, Swedish, Tarkish, Ukrainian PAT No 5-7 seconds Yes WXGA No No 1	Russian, Serbian, Slovakian, Slovenian, Spankih, Swedish, Turksh, Ukrainian PAT No 5-7 seconds Yes WXCA No 1	Slovenian, Spanisk, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXGA No No 1	Russian, Serbian, Slovakian, Slovenian, Spankini, Swedich, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCGA No 1	Russian, Serbian, Slovakian, Slovenian, Spankin, Swedish, Turkish, Ukrainian PAT No Yes No 5-7 seconds Yes WXCA No	Russian, Serbian, Slovakian, Slovenian, Spankis, Swedish, Turkish, Ukrainian PAT No Yes No 5-7 seconds Yes WXGA No	Rursian, Serbian, Slovakian, Slovakian, Slovenian, Spanich, Swedish, Turkish, Ukralnian PAT No Yes No 5-7 seconds Yes WXGA No	Slovenia, Spanich, Swedich, Turkich, Ukrainian PAT/PII/PAP/PIC/PAC Yes Yes S-7 teconds Yes WXGA No No 1 1	Russian, Serbian, Skovakan, Skovenian, Spankin, Swedikh, Ukrainian PAT (Pir/Par/Pir/C/PAC Piase 3 TBC Yes Yes No 5-7 seconds Yes WXCA No 1	Russtan, Stovakian, Stovenian, Spanich, Swedish, Turkish, Ukrainian PAT, Pily/PAP/PIC/PAC Pase 3 TBC Yes Yes No 5 - 3 seconds Y es WXCGA No 1 1
	PVR (USB) Picture soom Picture zoom Picture zoom Color tone adjustment Switch on Time Overscan switch off PC capability (up to maximum for Rear CVBS in Rear CVBS out Rear PIBPr Rear HIBMI	Slovenian, Spanich, Swedich, Turkich, Ukrainian PAT No 5-7 seconds Yes WXCAA No No 1 2	Russian, Serbian, Slovakian, Slovenian, Spankih, Swedikh, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCA No No 1 2	Slovenian, Spaniah, Swedish, Turkish, Walainan PAT No 5-7 seconds Yes WKGA No No 1 2	Russian, Serbian, Slovakian, Slovenian, Spankih, Swedich, Turkish, Ukrainian PAT No 5-7 seconds Yes WXCA No No 1 2	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXGA No No 1 2	Russian, Serbian, Skovakian, Siovenian, Spankini, Swediish, Turkish, Ukrainian PAT No 5-7 seconds Yes WXGA No No 1 2	Russian, Serbian, Slovakin, Slovenian, Spankin, Swedich, Turkish, Ukrainian No Yes Yes Sr Broods Yes WXGA No No 1 1	Russian, Serbian, Skovakian, Slovenian, Spankish, Swedikh, Turkish, Ukrainian No Yes Yes Yes Yes Yes No No 1 1	Rurstan, Serbian, Slovakian, Slovenian, Spanich, Swedich, Turkish, Ukrainian No Yes Ves Ves Ves Ves Ves No No 1 1	Slovenian, Spanich, Swedich, Turkish, Ukrainian PAT/PI/PAP/PC/PAC No 57-zeconds Yes WXGA No No 1 1	Russian, Serbian, Skovakian, Skovenian, Spankin, Swedikh, Turkikh, Ukrainian PAT (PP/PAP/InC/PAC) Phase 3 TBC Yes Yes No Yes No No 1 2 2	Russlan, Stovakian, Slovenian, Spanish, Swedith, Turkth, Utrainian PAT/Par/Par/Par/Par/ Phase 3 TBC Ves No 5-3 seconds WIGGA No No 1 2
	PVR (USB) Picture recere Picture zoom Color tone adjustment Switch on Time Overscan switch off Pic capability (up to maximum fo Rear CVBS in Rear CVBS out Rear VDB/r Rear HDMI Audio Output	Slovenian, Spanich, Swedich, Turkich, Ukrainian PAT No 5-7 teconds Yest e WXGA No No 1 2 No	Russian, Serbian, Slovakian, Sovenian, Spaniki, Swelsh, Turkish, Ukrainian PAT No S 7 escends Yes WXKA No 1 2 No	Slovenian, Spaniah, Swedish, Tarkish, Ukralnian PAT No 5-7 seconds Yes WKGA No No 1 2 No	Russian, Serbian, Storekian, Storetian, Spanit, Swelsh, Turkish, Ukrainian PAT No Yes WXKA No 1 2 No	Slovenian, Spanisk, Swedish, Turkish, Ukrainian PAT No 5-7 seconds Yets WXCA No No 1 2 No	Russian, Serbian, Slovakian, Slovenian, Spanit, Swelda, Turkish, Ukrainian PAT No 5-7 esconds Yes WXKA No 1 2 No	Russian, Serbian, Slovakian, Sovenian, Spanich, Swedh, Turkish, Ukrainian No Yes Yes No Yes WXCA No No 1 No No 1 No	Russian, Serbian, Slovakian, Soronian, Spanich Swedish, Turkish, Ukrainian No Yes Yes No S-7 seconds Yes WXGA No 1 No 1 No	Russian, Serbian, Skonkian, Skorenian, Spanich, Sweltish, Turktish, Likrainian No Yes Yes Yes WXGA No 1 No 1 No	Slovenia, Spanich, Swedich, Turkich, Ukrainian PAT/ PII/PAP/PIC/PAC Yes Yes S-7 teconds Yes WXCA No No 1 1 No	Russian, Serbian, Stovakian, Sovenian, Sparich Swedhh, Turkish, Ukrainian Phase 3 TBC Yes No Yes No Yes WXKA No No 1 2 No	Russtan, Stovakian, Stovenian, Spanich, Swedith, Turktich, Utrainian PAT, PillyPR/PIRC/PAC Phase 3 TBC Yes Yes No 5 - 3 seconds Y Ves WXCGA No 1 1 2 No 1 1 2 No
Rear	PVR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Perszan switch off Per capability (up to maximum fc Rear CVBS in Rear VVBS out Rear YVBP/r Rear HDP/ Rear HDP/ R	Slovenina, Spanish, Savelish, Tarkish, Uirainish No 5.7 seconds Yes WXXA No 1 2 No 2 Yes	Russian, Serbian, Slovakian, Soorenian, Spanich, Sweidh, Turkish, Ukrainian PAT No No No No No 1 2 No Yes	Slovenin Spanish, Swedsh, Tarkish, Ukrainish No 57 Seconds Yes WKGA No 10 1 2 No 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Russian, Serkian, Stovakian, Sooreian, Spanki, Sweidh, Turkob, Ukrainian PAT No 10 No No 1 2 No No Yes	Slovenias, Spanish, Saedish, Turkish, Ukrainian, Spanish, Saedish, No 5.7 seconds Yes WXGA No No 1 2 No Yes	Russian, Serbian, Slovakian, Sovenian, Spanit, Sweith, Turkish, Ukrainian PAT No No No No 1 2 No Yes	Russian, Serbian, Slovakian, Soorenian, Spanich, Swedoh, Turkob, Ukrainian No Yesi Yesi Yesi No No No 1 1 No Yesi Yesi	Russian, Serbian, Skowkian, Soorenian, Spanich, Swedish, Turkish, Ukrainian No Yesi Yesi Yesi Watoo No No 1 1 No Yes	Russian, Serbian, Skonkian, Jowenian, Spanis, Sweitah, Turkish, Ukraintan No Yes Yes No Sr Veconts No No 1 1 No Yes	Slovenian, Spanish, Sweidh, J Turkish, Ukrainkan PAT/ PIP/PAP/PC/PAC Yes Yes Yes Vick VXCA No No 1 1 No Yes	Russian, Serbian, Stovakian, Solovnian, Spaniti, Sweith, Turkh, Ukrainian Marki, Sheng Marki, Sweith, Pitase 3 TBC Yes Yes Yes No No 1 2 No Yes	Russian, Revitan, Stovalan, Stovenan, Spaniel, Sweidub, Turkish, Ukurian Patri PeliphaPitr(PAC Yes No 5 / accords No 1 2 No 2 Yes
Rear Connectivit	PVR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Overscan switch off PC capability (up to maximum fo Rear CVBS in Rear CVBS out Bear YDB/r Bear HDMI Audio Output SCART 1 SCART 2	Slovenina, Spanish, Swedish, Turkish, Likrainina PAT No 5-7 seconde Vice WIGGA No No 1 2 No 2 No Yes	Russian, Serkian, Skowkian, Soornian, Spanki, Sweidh, Turkish, Ukrainian PAT No 5.7 seconds Yes WXXA No No 1 2 No No Yes No Yes	Slovenia, Spanish, Swedsh, Tarkish, Ukrainah PAT No 5 7 seconds Vices WiGGA No 1 2 No 2 No 2 No 2 No 2 No 2 No 2 No	Russian, Serkian, Stovakian, Soeverian, Spaniti, Swedia, Turkiah, Ukrainian PAT No 5-7 accords Yes WXXA No No No 1 2 No No No Yes No Yes	Slovenian, Spanish, Swedish, Tarkish, Ukrainian PAT No 5-7 seconds Yes WIGA No 1 2 No Yes Yes	Russian, Serbian, Slovakian, Sooraina, Spanich, Sweidu, Turkish, Ukrainian PAT No 5-7 eeconth Yes WXXA No No 1 2 No No No Yes No Yes	Russian, Serbian, Slovakian, Soverian, Sganith, Swedh, Turkish, Kuranian No 97 Second Yes No 5.7 second Yes No No No No No No No No No No	Russian, Serkian, Skowkian, Sooreian, Spanich, Swedish, Turkish, Waralian No 7 Res 7 Res 7 Res 8 No 9 No 1 1 1 1 No No No No No No No No No No	Russian, Serbian, Skonkian, Kovenian, Sauhi, Swedish, Turkish, Ukrainian No. Yes No. 57 zeconds Yes No. No. No. 1 1 No. No. No. No. No. No. No. No. No. No.	Slovenina, Spanish, Swedish, Swedish, Urakish, U	Russian, Serbian, Stovakian, Sovenian, Sparith, Sweith, Turkith, Ukranian PKJ / Fel PAJPPC/PAZ Phate 3 TRC PKJ / Fel PAJPPC/PAZ No 5 2 reconds Ves WXXA No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 8 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 No 1	Russian, Revisa, Stovalan, Stovenia, Spanish, Sweidh, Turkish, Urazinian Akt/ Pelyhadher(PAC Praze 3196; Yes No 5 freconts Ves No 5 No 1 2 Ro No 1 2 Ro Yes No 2 Ro Yes Yes
Rear	PVR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Dorrszan switch off PC capability (up to maximum fo Rear CVBS in Rear CVBS out Rear VDB out Rear VDB out Rear PIDPI Rear HDMI Audio Output SCART 1 SCART 2 PC input	Slovenina, Spanish, Swedish, Tarkish, Ukrains, Spanish, Swedish, PAT No Ves WXGA No 1 2 No 1 2 No 1 2 No 1 2 Yes Yes	Russian, Serkian, Slovakian, Soorian, Sganch, Swedish, Lurkiah, Ukranian MX No 57 zecondo 1022A No 302 No 1022A NO 1022A NO 102 NO 10 NO NO NO	Slovenia, Spanish, Swedsh, Tarkish, Ukrainan PAT No 57 tecomb Yes WXGA No 1 1 Yes Yes Yes	Russian, Berkian, Stovakian, Sooreian, Spanish, Swedish, Turkish, Ukranian MT No 57 zecondy Witti No 1 No 1 No 1 No 1 No 1 No 1 Yes	Slovenian, Spanish, Swedish, Turkish, Ukrainian PAT No S 7 seconds Yets WOGA No 1 No 1 No Yets Yets Yets Yets	Russian, Berkian, Skowkian, Soorians, Spanki, Sweidu, Luckin, Ukuanian PAT No 5-7 secondo Witika No No 1 2 100 No 1 2 100 No 1 2 100 No 1 2 100 No 1 2 100 No 1 2 100 No 1 2 100 No 1 2 100 No 1 2 100 No 1 100 No No No No No No No No No No No No No	Russian, Serbian, Slovakian, Sorvina S, Sparki, Swedh, Lvridu, Kurahian Pho Pho Pho Yes No S Zuccoult No No No No No No No No No No No No No	Russian, Serkian, Skowkian, Servina, Sparki, Sweish, Turkish, Useraina No Yes Yes Yes Yes Yes Yes No S Zuccod No No 1 1 1 No No Yes Yes Yes	Russian, Serbian, Skonkian, Tarkish, Vannian, Kunnian, Sweith, Xan No Yes Yes Yes No 5-7 decods No 1-7 decods No 0-7 decods No 1-1 No No No No No No No No No No No	Slovenina, Spanish, Swedish, Swedish, Varkish, Ukraham PAYT Ptr/Par/Ptc/PaC Ves Ves Ves Ves Ves WXGA No 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Russian, Serbian, Stovakian, Javeina, Separiti, Sweith, Laviah, Liszanian PA(J enp) 2018 TEC PA(J enp) 2018	Russian, Revitan, Stovakian, Stovrian, Spanich, Sweidru, Turkith, Livarnian PAT/ Patry 2013 No No Stores No Stores No No No No No No No No No No No No No
Rear Connectivit	PR (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Overscan switch off PC capability (up to maximum fo Rear CVIS out Bear VENS out Bear VENS out Bear VENS out Bear VENS out Sear YBM Rear HDMI Audio Dutput SCART 1 SCART 2 Picting	Slovenina, Spanish, Saedish, Tarkish, Ukrainak, PAT No 	Russian, Serkian, Slovakian, Sooraian, Spaniki Swedish, Turkish, Ukrainian PAT No 5-7 secondh Yes WXEA No 1 1 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 No 1	Slovenia, Spanish, Swedsh, Tarkish, Ukrainah PAT No 5 7 secondy Yes No No No No No No No No No No No No No	Russian, Serkian, Stovakian, Sooreian, Spaniti, Sweidh, Turkiah, Ukrainian PAT No 5-7 secondh Yes WXXA No 1 1 2 7 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	Slovenins, Spanish, Swedish, Tarkah, Ukrainov PAT No S-7 escende Yes No No 1 2 No Yes Yes Yes Yes	Russian, Serbian, Skowkian, Soorenian, Spanich Sweidub, Turkibub, Ukrainian PAT No 5-7 secondh Yes WXXXA No 1 1 2 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Russian, Serbian, Slovakian, Sovenian, Spanih, Swedh, Turkish, Karanian No Yes No 9.7 secondh Yes No 1. No 1. No Yes No 1. No Yes No Yes	Russian, Serkian, Skowkian, Sooreina, Spaniti, Swedish, Urarkish, Uranian No Yes No 5-7 seconds Yes WXCA No 1 1 No 1 No 1 No 1 No 1 Yes No 1 Yes	Russian, Serbian, Skonkian, Turkich, Ukrainian Nor Nor No 5-7 secondy Ves WXCA No 1 1 No 1 No 1 1 No 1 No 1 1 No 1 No	Slovenina, Spanish, Swedish, Parkish, Grankar Narkish, Grankar Narkish, Grankar Na Na Na Na Na Na Na Na Na Na Na Na Na	Russian, Serbian, Stovakian, Sovenian, Spariti, Swedish, Turkish, Ukranian PAT / InPiAdPiC/PAZ Wate 3 TBC Wate 3 TBC Ves No 5-7 secondh Yes No 1 1 2 No No 1 2 No No 1 2 No No Yes Yes Yes	Russian, Revitan, Stowalian, Deurina, Spanich, Sweicht, Luchin, Verritzan Sweich, Privas J Territzan Streicher Privas J Tech Yes Yes Yes Yes No No No No No No Yes Yes Yes Yes Yes Yes
Rear Connectivit	PR (LSB) Picture freeze Picture zoom Color tone adjustment Switch on Time Devrican switch off PC capability (just to maximum for Bara CVBS out Bara CVBS bar Bara CVBS bar Bara CVBS bar Bara CVBS bar Bara CVBS and Bara CVBS bar Bara CVBS and Bara	Slovenina, Spanish, Swedish, Tarkish, Ukrains, Spanish, Swedish, PAT 	Russian, Serkian, Slovakian, Soorian, Sganki, Swedah, Lurkah, Ukranian PAT No 5-7 zeconde Yes WoA No No No No No Yes Yes Yes Yes Yes	Slovenia, Spanish, Swedsh, Tarkish, Ukraina PAT No 5 7 seconds Vers WGGA No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 2 No 1 No 1	Russian, Serkian, Stovakian, Sorenian, Spaniti, Swediah, Lurkah, Ukanaian PAT No S-7 accords Yes With A No No No No No Yes Yes Yes Yes Yes	Slovenian Spanish, Swedish, Swedish, Urzhan , Urzhan , Urzhan , Maran , PAT PAT	Russian, Berkian, Stowkian, Soorian, Spanich, Sweidu, Lurkah, Ukuanian PAT No Soorian, Soorian, Soorian, Yes, With A No No No No No Yes, Yes, Yes, Yes, Yes, Yes,	Russian, Serbian, Slovakian, Sorvina S, Sparki, Swedh, Lurkiah, Guranian Pito Pito Yes No S 7 accords Yes No 1 1 1 No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serkian, Slovakian, Solovnian, Spanich, Sweidsh, Parkish, Usrahian Patho Patho Yes Wes Wes Wes Wes No No No No No Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Skonkian, Taritok, Ukrainian PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN	Slovenina, Spanish, Swedish, Swedish, Varishan PAT/PIP/PAD/PIC/PAC Ves Ves Ves Ves Ves Ves Ves VVCA No 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Russian, Serbian, Stovakian, Sorvenian, Sparith, Swedish, Turkish, Usarainan PA/Y replays/PIC/PA/C PKS PKS No S7 second Yes With A No No No No No No No No Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Revitan, Stovakian, Stovrian, Spanich, Sweidriv, Tavishi, Ukrainian MAJP <i>Perhysikne</i> (PMC NAJP Net Stovensky Yes No 5 draccomb Ves No 1 2 No 1 No 1
Rear Connectivit	PrR (LSB) PrCLus Freeze PrCLus Freeze PrCLus Force adjustment Sanch on Time Sanch on Time Color tone adjustment Sanch On Sanch Bar VRS out Bar VRS out	Slovenina, Spanish, Seedish, Tarkish, Likraina, Spanish, Seedish, PAT No <u>5-7 excends</u> Yes WXGA No No Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Slovakian, Sorviania, Sparchi, Swedish, Turkish, Ukranisan Art No No No No No No No No No No No No No	Slovenin, Spanish, Swedsh, Trrkih, Ukrizinka PAT No 5.7 escends Yes WKGA No 0 1 2 No 1 2 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serkian, Stovakian, Turkinh, Ukranian AT No 3-2 Wordsh Woldsh No 1 1 No 1 No 1 No 1 No 1 No 1 No 1 N	Slovenine, Spanish, Swedish, Tarkish, Likrainine, Spanish PAT No 57 escends Yes WXGA No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Stovakian, Soorians, Spanish, Sweith, Luckin, Uizanian PAT PAT Non Non Non Non Non Non Non Non Non Non	Russian, Serbian, Skowkian, Serbian, Spenkian, Swedah, Lucibiah, Swedah, Norther, Swedah, Yes Yes Yes Yes Yes WXXA No No No Yes No Yes No Yes Yes Yes No Yes No Yes No Yes No No No No No No No No No	Russian, Serbian, Stovakian, Seoreina, Sgarah, Sweith, Tartish, Kerahian Karana Yes Yes Yes WXXA No 1 No Yes No Yes No Yes Yes Yes Yes No Yes No Yes No No No No No No No No No No No No No	Russian, Serbian, Skonkian, Turkish, Konzikan Turkish, Konzikan Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne	Slovenina, Spanish, Swedish, Swedish, Varkish, Granish, Swedish, Varkish, Granish, Swedish, S	Russian, Serbian, Stovakian, Javish, Varahan Karish, Sweith, Harish, Varahan PK, Basel SHE Karish Ka	Russian, Revitan, Stovakian, Stovrian, Spanich, Sweidyk, Luckisk, Ukrainian PAPF Ravar J. Stover PAPF Ravar J. Stover PAPF Ravar J. Stover No. 5 / Staver No. 5 / Staver No. 1 / Staver No
Rear Connectivit	PR (LSB) Picture freeze Picture zoom Color tone adjustment Switch on Time Devrican switch off PC capability (just to maximum for Bara CVBS out Bara CVBS bar Bara CVBS bar Bara CVBS bar Bara CVBS bar Bara CVBS and Bara CVBS bar Bara CVBS and Bara	Slovenina, Spanish, Saedish, Saedish, Saedish, Varianish (Varianish), Saedish, Saedi	Russian, Serbian, Stowakan, Serbian, Serbian, Stowakan, Nerlia, Varennian Martine, Serbian, Serbian, Yes WXGA No 1 2 2 WXGA No 2 2 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenina, Spanish, Swedsh, Swedsh, Trrkh, Ukrahan, Trrkh, Ukrahan, Trrkh, Ukrahan, Swedsh, Shan, Shan	Russian, Serbian, Stovakian, Stovenan, Spanh, Swedish, Turlish, Ukramini MY 	Slovenine, Spanish,	Russian, Berkian, Stowkian, Sooreinan, Spanich, Sweidu, Lurkah, Ukuanian PAT No Sooreinan, Spanich, Seeduk Yes, Wook No No No No Yes Yes Yes Yes Yes	Russian, Serbian, Slovakian, Sorvina S, Sparki, Swedh, Lurkiah, Guranian Pito Pito Yes No S 7 accords Yes No 1 1 1 No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serkian, Slovakian, Solovnian, Spanich, Sweidsh, Parkish, Usrahian Patho Patho Yes Wes Wes Wes Wes No No No No No Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Skonkian, Taritok, Ukrainian PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN	Slovenina, Spanish, Swedish, Swedish, Varishan PAT/PIP/PAD/PIC/PAC Ves Ves Ves Ves Ves Ves Ves VVCA No 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Russian, Serbian, Stovakian, Sorvenian, Sparith, Swedish, Turkish, Usarainan PA/Y replays/PIC/PA/C PKS PKS No S7 second Yes With A No No No No No No No No Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Revitan, Stovakian, Stovrian, Spanich, Sweidyt, Tavishi, Ukrainian MAJT Pelinyka MC/MAC NAT Pelinyka MC/MAC Yes No 5 Jaccomb Yes No 1 1 2 No 1 No 1
Rear Connectivit Y	PrR (LSB) PrCLus Freeze PrCLus Freeze PrCLus Force adjustment Sanch on Time Sanch on Time Color tone adjustment Sanch On Sanch Bar VRS out Bar VRS out	Slovenina, Spanish, Seedish, Tarkish, Likraina, Spanish, Seedish, PAT No <u>5-7 excends</u> Yes WXGA No No Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Slovakian, Sorviania, Sparchi, Swedish, Turkish, Ukranisan Art Nor Nor Nor Nor Nor Nor Nor Nor Nor Nor	Slovenin, Spanish, Swedsh, Trrkih, Ukrizinka PAT No 5.7 escends Yes WKGA No 0 1 2 No 1 2 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serkian, Stovakian, Turkinh, Ukranian AT No 3-2 Wonde 3-2 Wonde No 1 1 No 1 No 1 No 1 No 1 No 1 No 1 N	Slovenine, Spanish, Swedish, Tarkish, Likrainine, Spanish PAT No 57 escends Yes WXGA No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Stovakian, Soorians, Spanish, Sweith, Luckin, Uizanian PAT PAT Non Non Non Non Non Non Non Non Non Non	Russian, Serbian, Skowkian, Serbian, Spenkian, Swedah, Lucibiah, Swedah, Norther, Swedah, Yes Yes Yes Yes Yes WXXA No No No Yes No Yes No Yes Yes Yes No Yes No Yes No Yes No No No No No No No No No	Russian, Serbian, Stovakian, Seoreina, Sgarah, Sweith, Tartish, Kerahian Karana Yes Yes Yes WXXA No 1 No Yes No Yes No Yes Yes Yes Yes No Yes No Yes No No No No No No No No No No No No No	Russian, Serbian, Skonkian, Turkish, Konzikan Turkish, Konzikan Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne	Slovenina, Spanish, Swedish, Swedish, Varkish, Granish, Swedish, Varkish, Granish, Swedish, S	Russian, Serbian, Stovakian, Javish, Varahan Karish, Sweith, Harish, Varahan PK, Basel SHE Karish Ka	Russian, Revitan, Stovakian, Stovrian, Spanich, Sweidyk, Luckisk, Ukrainian PAPF Ravar J. Stover PAPF Ravar J. Stover PAPF Ravar J. Stover No. 5 / Staver No. 5 / Staver No. 1 / Staver No
Rear Connectivit Y Side	PRI (USB) Picture freeze Picture zoom Color tone adjustment Switch on Time Overscan switch off PC capability (up to maximum for Bear CVIS) out Bear CVIS out Bear TVPP Rear VIS out Bear TVPP Rear VIS out Sear TP ScaPT 2 PC Input ScAPT 3 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1 PC 1	Slovenina, Spanish, Saedish, Saedish, Saedish, Varianish (Varianish) PAT PAT PAT PAT PAT PAT PAT PAT PAT PAT	Russian, Serbian, Skowkian, Skornian, Sgarnin, Sweish, Turlish, Varannin MY No 57 seconds Ves WXGA No 2 2 2 4 7 57 seconds 1 2 2 4 7 57 seconds 1 2 2 4 7 57 seconds 1 2 2 57 seconds 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Slovenina, Spanish, Swedsh, Swedsh, Trrkh, Ukrahan, Trrkh, Ukrahan, Trrkh, Ukrahan, Swedsh, Shan, Shan	Russian, Serbian, Stovakian, Stovenan, Spanh, Swedish, Turlish, Ukramini MY 	Slovenine, Spanish,	Russian, Serilan, Stovakian, Seorenian, Spanich, Sweidh, Tuckia, Usranima No. 97 00 00 00 00 00 00 00 00 00 00 00 00 00	Russian, Serbian, Skowkian, Serbian, Serbian, Skowkian, Kartan, Swedian, Kartan, Swedian, Kartan, Swedian, Kartan, Kar	Russian, Serbian, Stowkian, Serbian, Spenkian, Sweith, Turkink, Wenthin, Weith Weith Weith Weith Weith Weith Non 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Russian, Serbian, Skonkian, Turkin, Serbian, Skonkian, Vestor, Skenhar, Skenhar, Vestor, Nes Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	Slovenina, Spanish, Swedish, Swedish, Verzho, Graziano	Russian, Serbian, Stovakian, Sovenian, Spanki, Swedh, Turker, Yang Park (Perp Park Parker 3 TBC Parker 3 TBC Ves Ves Ves Ves Ves Ves Ves No No Ves Ves Ves Ves Ves Ves Ves Ves Ves Ves	Insistin, Revitan, Stovalian, Stovrain, Spanish, Seedidi, Stovrain, Spanish, Seedidi, Natoria, Stanish, Seedidi, Natoria, Statistica, Statistica, Pasa 1986 Natoria,
Rear Connectivit Y	PrR (LSB) PrcLure Freere PrcLure coordination PrcLure coordination PrcLure coordination PrcLure coordination Coordination Rear CVRS on Rear CVRS on SCAPT 1 SCAPT	Slovenina, Spanish, Seedish, Tukish, Ukraishan, Tukish, Ukraishan Noton Witten Witten No Witten No No No No No No No No No No No No No	Russian, Serbian, Skowkian, Dowlan, Vander, Swedish, Dowlan, Vander, Merchan, New York, Vander, Serbin, New York, New York, Yes, Yes, Yes, Yes, Yes,	Slovenia, Spanish, Swedsh, Tarkish, Ukrianish PAT Na S 7 memlet Yes WGGA No No No No No No No No No No No No Yes Yes	Russian, Sersian, Stowkian, Serveran, Sparki, Swedda, Turkin, Lanzen M. Not 947 947 947 947 947 947 947 947 947 947	Slovenina, Spanish, S	Russian, Serbian, Stowkian, Develan, Sprach, Sweida, Levina, Vancen, Sweida, Norther, Vancen, Serbie Vancen, Vancen, Vancen, No No No No No No No No No No No No No	Russian, Serbian, Skowkian, Skowian, Segnari, Swedda, Tworki, Vereni, Swedda, National Swed	Ratian Seria Skoatkan, Sko	Russian, Serbian, Skonkian, Undia, Weither, Sweithe, Undia, Weither, Sweithe, Weither, Sweither, Weither, Sweither, Weither, Sweither, Weither, No. No. No. No. No. No. No. No. No. No.	Slovenine, Spanish, Swedish, Verkish, Garabian Ski / PP/DS/PIC/PAC Ski / PP/DS/PIC/PAC Vec No Vec No Vec No Vec No Vec No Vec No Vec No Vec No Vec No Vec No Vec No Vec No Vec No Vec No Vec No No No No No No No No No No	Russian, Serbian, Stovakian, Stovenian, Sgarari, Swedih, Nell, Herr/Pat/Herr/Pat/ Pat/Herr/Pat/Herr/Pat/ Pat/Herr/Pat/ Pat/Herr/Pat/ Pat/ No No No No No No No No No No No No No	Nassin, Pertan, Sowalan, Destruit, Spanish, Seeduh, Destruit, Spanish, Seeduh, Destruit, Spanish, Seeduh, Destruit, Perpharmann, Seeduh, No No No No Ves
Rear Connectivit Y Side	PrR (LSB) PrCLUS Free PrCLUS Free PrCLUS Free Color tone adjustment Sanct, on Time Color tone adjustment Sanct Color Tone Barr VCMS in Barr VCMS in Exception Difference (IPL 45) USB concertor Sin Color In Color I	Slovenina, Spanish, Saedish, Saedish, Saedish, Verketh, Ukrainska, Saedish,	Russian, Serbian, Skowkian, Davlink, Verannes, Swedh, Davlink, Verannes, Not Vera Vera WXXA No No No No No No No No No No No No No	Slovenin, Spanish, Swedsh, Trikh, Ukrimik, PAT No 5 7 seconds 7 seconds 1 2 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Russian, Berlan, Stowkian, Soorkan, Spanh, Swedh, Turlink, Ukraman MT No No No No No No No No No No No No No	Slovening, Spanith, Swedih, Trrish, Urziahn, Sanith, PAT No 5 7 second Yes With No No 1 2 2 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Stowkian, Soorenian, Sparki, Sweith, Turkink, Ukrainian Markin, Serbian, Santan No. No. No. No. No. No. No. No. No. No.	Russian, Serbian, Skowkian, Serbian, Serbian, Skowkian, Lucibal, Keraham Artikan, Swedah, Serbian, Serbian, Serbian, Yes Yes Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Ratian, Serbaha, Skotkan, Skot	Russian, Serbian, Skovakan, Turkio, Wanning, Swetzh, Yang Wanning, Serbian, Swetzh, Yen Wata Wata Wata Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Wata Ne Ne Wata Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne Ne	Slovenina, Spanish, Swedish, Swedish, Swedish, Warksh, Grandshaw Share, Swedish, Swe	Russian, Serbian, Stovakian, Jourian, Senthan, Seedah, Turkin, Seedah, Turkin, Seedah, Net Ying Data PIIC Deal Yes Yes Yes Yes Yes No No No No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Insistin, Fertian, Stovalin, Stovrinis, Spanish, Sweidh, Turkin, Unernan, Sweidh, Part Part and State Yes Yes Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Rear Connectivit Y Side Connectivit	PRI (LGB) PRI (LGB) PACUP force PACUP for	Slovenina, Spanish, Seedish, Seedish, Seedish, Varianish, Sarahish, Seedish, Seedish	Russian, Serbian, Skowkian, Skownian, Sgarneh, Sweidh, Tuchia, Varenten, Sweidh, North, Varenten, Sweidh, Yes Witch Witch Yes Witch No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenina, Spanish, Swedsh, Tarkish, Ukrainsh, Tarkish, Ukrainsh, Tarkish, Ukrainsh, Tarkish, Ukrainsh, Tarkish, Tarkish	Russian, Serbian, Stovakian, Stovenan, Spach, Swedih, Turkin, Ukenton, Swedih, Serbin, Ukenton, Swedih, Peter Pete	Slovenine, Spanith, Swedih, Trikh, Ukrish, Sanith, PAT No Source State No No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Stowkian, Sorenian, Sparki, Sweith, Tuckin, Usenimi, Sweith, Usenimi, Usenimi, Sweith, PAT PAT PAT PAT PAT PAT PAT PAT PAT PAT	Russian, Serbian, Skowkian, Serbian, Serbian, Skowkian, brotish, Jeresh, Swedsh, brotish, Jeresh PAT PAT PAT PAT PAT PAT PAT PAT PAT PAT	Ratian, Seria, Sookan, Seekh, Seriah, Sookan, Seriah,	Russian, Serbian, Skonkian, Johnnin, Santhi, Sweith, Variab, Vasania, Sweith, Yerki, Vasania, Sweith, Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenine, Spanish, Swedish, PAPA, Department, Spanish, Swedish, PAPA, Party And Para New State New State	Russian, Serbian, Stovakian, Serbian, Serbian, Stovakian, New York, Serbian, Serbian, Part Strategy, Serbian, Serbian, Yes, Yes, Yes, With No. 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Russian, Revitan, Stovakian, Soornan, Sganah, Seedidi, North 1997/1997/1997/1997/1997/1997/1997/1997
Rear Connectivit Y Side	PAL (UBB) PALOR Topological Control PALOR PALOR Topological Control PALOR PALOR TOPOLOGICAL CONTROL PALOR PA	Slovenina, Spanish, Saedish, Saedish, Saedish, Varianish, Saedish, Varianish, Saedish, Saedis	Russian, Serbian, Skowkian, Davlish, Skerbian, Skowkian, Davlish, Skramman Nor Yes WXGA No So Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenina (spanish, Swedsh, Swedsh, Swedsh, Swedsh, Virzina (FAT No. 57 seconds No. No. No. No. No. No. No. No.	Russian, Serbian, Stovakian, Stovenan, Sparkh, Swedh, Turlish, Ukramini Not Yes Yes WXGA. No Yes WXGA. No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenine, Spanith, Swedih, Tricht, Uirstoine, PAT PAT No No No No No Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Stovakian, Sorvenian, Sparki, Sweith, Tuckin, Ukrahman Noton Yes WXGA No Yes WXGA No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Skowkian, Serbian, Serbian, Skowkian, New Yes, Yes Yes Yes Yes Yes WXGA No Yes WXGA No No Yes Yes Yes Yes Yes Yes Yes Yes Yes No No Yes Yes Yes Yes Yes No No No No No No No No No No No No No	Ratiais Servitan, Sovakan, Sevekan, Servitan, Sevekan, Se	Russian, Serbian, Skonkian, Turkio, Vestanist, Swerkin, Yarkio, Vestanist, Swerkin, Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenins, Spanish, Swedish, Swedish, Verkish, Granish (Swedish, Verkish, Granish), Swedish, Verkish, Swedish, Verkish, Swedish, Verkish, Swedish, Verkish, Swedish, Verkish, Swedish, Verkish, Swedish,	Russian, Serbian, Stovakian, Servenian, Spanier, Sweith, Turkier, Yang/Bar McChaol, Weith, Weith, Yes Weith, Yes Wood, Yes Wood, 1 2 Wood, 1 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 2 Wood, 1 3 Mood, 1 2 Wood, 1 Mood, M	Insishin, Revitan, Stovakin, Disortini, Spanich, Seedich, Tuchost, Peripa Price/Pac Prasa 2116 Prasa 2116 Pras
Rear Connectivit Y Side Connectivit	Prix (USB) Prix (USB) Prixet Process Prixet Process Data Insolutioned Substance Times Substance Times Prixet Soft Substance Times Prixet Prixet Baser 1997 Baser 1997 Baser 1997 Baser 1997 Baser 1997 Baser 1997 Baser 1997 Baser 1997 Prixet Prixet Baser 1997 Prixet Prixet Baser 1997 Prixet Prixet Baser 1997 Discont Prixet Discont Point Discont Poin	Slovenins, Spanish, Seedish, Seedish, Seedish, Verkin, Ukrainskin, Sanish, Seedish,	Russian, Serbian, Skowkian, Skowian, Sgendra, Swedish, Ductina, Varento, Swedish, Ductina, Varento M. Notoria, Varento M. Notoria, Varento Notoria,	Slovenina, Spanish, Swedsh, Swedsh, Terkih, Ukrinah, Terkih, Ukrinah, Terkih, Ukrinah, Terkih, Ukrinah, Shengh, Shengh	Russian, Serbian, Stovakian, Soverana, Sganch, Swedda, Tuchia, Uarazina, Swedda, Northern, Serbian, Swedda, Yean, Yean, Wean,	Slovenine, Spanish, Seedini, Takiha, Uarahan, Spanish, Seedini, PAT No 9-20 mole 9-20	Russian, Serbian, Stowkian, Servenian, Sparko, Sweith, Tuchin, Varenter, Sweith, United States, Varenter, 947 947 947 947 947 947 947 947 947 947	Russian, Serbian, Stovakian, Sorenian, Sgarand, Swedish, Davids, Verstan, Swedish, Nortish, Verstan, Swedish, Nortish, Verstan, Nortish, N	Ratian, Seria, Sookan, Sookan, Sookan, Sorthan, Sookan, Sorthan, Sookan, Sorthan, So	Russian, Serbish, Skonkian, Jones, Serbish, Skonkian, Variah, Vasanar, Sweith, Yarah, Vasanar, Sweith, Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenine, Spanish, Swedish, Verkish, Garanish Network, Spanish Network, Spanish	Russian, Serbian, Stovakian, Serbian, Serbian, Stovakian, Serbian, Serbian, Serbian, Participan, Serbian, Serbian, Participan, Serbian, Yes, Yes, No. No. No. No. No. No. No. No. No. No.	Russian, Revitan, Stovakian, Souvrain, Spanish, Seedidy, To PAP / PPT/APT/PC/PAC Pasa 118C Pasa
Rear Connectivit Y Side Connectivit	Prix (USB) Prix (USB) Prix Tester Calor taxe adjustment Calor taxe adjustment Calor taxe adjustment Calor taxe adjustment Calor Taxe adjustment Calor Taxe (USB) Prix (Calor Calor) Calor Taxe Calor Ta	Slovenins, Spanish, Seedish, Seedish, Seedish, PAT PAT PAT Anone None Ves WKGA None Ves Ves Ves Ves Ves Ves Ves Ve	Russian, Serbian, Skowkian, Skornian, Sgarnik, Sweish, Turkink, Variannian Marian Notorian Yes Notorian Notorian Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenina, Spanish, Swedsh, Terkh, Ukrimeth, Terkh, Ukrimeth, Ukri	Russian, Berkian, Stovakian, Jovenian, Spanhi, Swedh, Turlish, Ukraman Marian 1997 1997 1997 1997 1997 1997 1997 199	Slovenine, Spanish, Seedhin, Seedhin, Seedhin, Yentha, Ukranish (1999) 	Russian, Serikan, Skowkian, Soornian, Spanich, Sweith, Turkink, Ukrainian Markin, Ukrainian Markin, Serikan, Serikan, Serikan, No No No No No No No No No No No No No	Russian, Serbian, Skowkian, Jovenian, Sparnki, Swedha, Luvish, Veralmin, Weither Strategy, Swedha, Weither Strategy, Swedha, Yes Wither Strategy, Swedha, No No No No No No No No No No No No No	Radiai, Seria Sookala, Sookala, Sookala, Sorekal, Sorekal	Russian, Serbian, Skonkian, Turkin, Venanist, Sweith, Turkin, Venanist, Sweith, Yes Weither Yes Yes Witch No No No No No No No No No No No No No	Slovenine, Spanish, Swedish, Verkish, Gravinov PAP / PAP / PAP Verkish, Gravinov Verkish, Verkish Verkish, Gravinov Verkish	Russian, Serbian, Stovakian, Jovinian, Sparith, Swedh, Turkih, With Diab Party (2004) PAP (1996) 2004 PAP (1996) 2014 Yes Yes Yes Yes Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Insistin, Fertian, Stovalian, Soortian, Spanich, Sweidh, Lukina, Korrithan Proceedings Performed a 1986 Performed a 1986 Performed a 1986 Performed a 1986 Performance of the second Performance of the
Rear Connectivit Y Side Connectivit Y pcal Keyboar	PAL (UB) PAL (UB) PALOR Terror PALOR Terror PALOR TERROR PALOR TERROR PALOR TERROR PALOR P	Slovenina, Spanish, Saedish, Saedish, Variah, Ukrainska, Saedish, Variah, Variah, Saedish, Variah, Saedish, Sae	Russian, Serbian, Skowkian, Skownian, Sgarah, Swedish, Tuchia, Varentin, Swedish, Tuchia, Varentin, Swedish, New York, New York, New York, Yee, Yee, Yee, Yee, Yee, Yee, Yee, Ye	Slovenina, Spanish, Swedsh, Swedsh, Sanish, Swedsh, Urizina, Tirkih, Urizinah, Tirkih, Urizinah, Sanish, Sanis	Russian, Serikan, Stovakian, Seorenan, Sparkh, Swedh, Turkish, Ukrahlmin, Swedh, Turkish, Ukrahlmin, Swedh, Seoreman, Series, Series, Northern, Series, North 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Slovenine, Spanish, Swedihi, Yaedhi, Yarihah, Ukrishen Yarihah, Yarihah Yarihah Yarihah Yarihah Yarihah Yang Yang Yang Yang Yang Yang Yang Yang	Russian, Serilan, Stovakian, Soornin, Spanki, Sweith, Tuckin, Vanhout, Sweith, Userin, Vanhout, Sweith, Yes Non Yes WXSIA Non Yes WXSIA Non Non Non Non Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Russian, Serbian, Stovakian, Sovenian, Sparank, Swedah, Tuvliki, Avendah, Swedah, Tuvliki, Avendah, Swedah, New Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	Retains (Servitan, Servitan, Servita	Russian, Serbish, Skonkian, Turkio, Vestanian, Serbish, Skonkian, Vesta, Vestanian, Sweth, Yesta Nes Nes Nes Nes Nes Nes Nes Nes Nes Nes	Slovenins, Spanish, Swedish, Swedish, Swedish, Wirkh, Ukraish, Swedish, Wirkh, Ukraish, Swedish, Wirkh, Swedish, Swedish	Russian, Serbian, Stovakian, Servenian, Spanki, Swedh, Tor PAP / PEPAP / PEPAP / PEPAP / PEPAP / PEPAP / PEPAP	Insistin, Fertian, Stovalan, Bosrina, Senah, Sweidh, Torenta, Senah, Sweidh, Torenta, Senah, Sweidh, Torenta, Status, Sweidh, Torenta, Status, Sweidh, Torenta, Status, Status, Torenta, Status, Status, Torenta, Status, Status, Torenta, Status, Status, Torenta, Status, Torenta, Status, Torenta, Status, Torenta, Status, Torenta, Status, Torenta, Status, Torenta, Status, Status, Torenta, Status, Status, Torenta, Status, St
Rear Connectivit Y Side Connectivit	Prix (USB) Prix (USB) Prixer Tereson Calor Issee algorithmet USB Issee algorithmet USB Issee algorithmet USB Issee Algorithmet Hare (USB) and Hare (USB) and	Slovenins, Spanish, Seedish, Seedish, Seedish, Varish, Ukraishan , PAT , Varish, Ukraishan , PAT , Varish, Ukraishan , PAT , Varish, Ukraish, Varish,	Russian, Serbian, Skowkian, Serbian, Serbian, Skowkian, Dorital, Vancher, Swedish, Dorital, Vancher, Swedish, New York, New York, New York, Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes	Slovenina, Spanish, Swedsh, Swedsh, Weish, Ukrinina, Tarkih, Ukrinina, Tarkih, Ukrinina, Spanish, Swedsh, Swed	Russian, Serbian, Stovakian, Serverain, Sparkh, Swedish, Turkin, Lakenzier, Swedish, National State (Serverse), National State (S	Slovenine, Spanish, Swedihi, Swedihi, Swedihi, Yarkh, Ukrahosh, Sanish, Swedihi, Swe	Russian, Serbian, Stowakian, Servenian, Spanch, Sweith, Louist, Joseph M.	Russian, Serbian, Skowkian, Serbian, Spendan, Swedda, Tworki, Verenik, Swedda, North, Verenik, Swedda, North Yes, North Yes, North North Yes, North No	Ratian, Seria, Sookalan, S	Russian, Serbian, Skonkian, Jones, Serbian, Skonkian, Variah, Veneti, Sweith, Variah, Veneti, Sweith, Veneti, Sweith, Veneti, Sweith, Veneti,	Slovenine, Spanish, Swedish, Verkish, Granish Verkish, Granish Verkish, Granish Verkish	Russian, Serbian, Stovakian, Serbian, Stovakian, Swenkh, New York, Swenkh, New York, Swenkh, New York, Swenkh, Yes, Yes, No No No No No No No No No No No No No	Russian, Revitan, Skovakian, Skovranis, Spanish, Weidak, Nesterna (Spanish, Weidak, Nesterna (Spanish, Nesterna (Spanish, Nester
Rear Connectivit Y Side Connectivit Y Dcal Keyboar	Prix (LBB) Prix (LBB) Prix Teless Cafor tarea displanted Safor tarea displanted Safor tarea displanted Safor Cafor III Safor III Safor IIII Safor Cafor IIII Safor Cafor IIII Safor Cafor IIII Safor IIIII Safor IIIII Safor IIIII Safor IIIII Safor IIIII Safor I	Slovenina, Spanish, Saedish, Saedish, Saedish, Variah, Ukrainska, Saedish,	Russian, Serbian, Skowkian, Davlink, Serbian, Skowkian, Davlink, Varannian Not Not Not Not Not Not Not Not Not Not	Slovenin, Spanish, Swedsh, Swedsh, Sanish, Swedsh, Urzinan, Trikh, Urzinan, Trikh, Urzinan, Smeller, S	Russian, Serbian, Stovakian, Seoretan, Spenh, Swedh, Turlish, Ukramini Swedh, Turlish, Ukramini Swedh, No. 1000 - 1000 -	Slovenine, Spanith, Swedih, Yaedh, Urizho, Urizhou, Harisho Harisho, Harisho Harisho, Harisho Harisho, Harisho Harisho, Harisho Harisho, H	Russian, Serbian, Stovakian, Sorvenian, Sparki, Sweith, Tuckin, Usramina No. 917 No. 917 No. 917 No. 917 No. 917 No. 919 No. No. 919 N	Russian, Serbian, Skowkian, Serbian, Serbian, Skowkian, Navita, Serbian, Swedah, Navita, Swedah, Yes Yes Yes Yes Yes WXGA No Yes WXGA No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Ratian, Serbah, Seobah, Serbah, Serbah	Russian, Serbian, Skonkian, Turkio, Vestanist, Swerkin, Turkio, Vestanist, Swerkin, Net Net Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenins, Spanish, Sweidsh, Sweidsh, Sweidsh, Witchio, Granish (1997) Parkin, Granish (1997) Parkin, Granish (1997) Parking (1997) Parkin	Russian, Serbian, Stovakian, Sovenian, Spanieh, Sweith, Turkier, Yang Dar Michael, Sweith, Turkier, Yang Dar Michael, Sweith, Yang Sang Sang Sang Sang Sang Sang Yang Sang Sang Sang Sang Sang Sang Yang Sang Sang Sang Sang Sang Sang Sang Yang Sang Sang Sang Sang Sang Sang Sang Yang Sang Sang Sang Sang Sang Sang Sang S	Insishin, Revitan, Stovakin, Disortini, Spanish, Seedidi, Tuchovi Peripapitic Seedidi, Tuchovi Peripapitic Seedidi, Peripapitic Seedidi, Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Rear Connectivit Y Side Connectivit Y pcal Keyboar	Prix (UBB) Prix (UBB) Prixet Research Cale and Second Second Cale and Second Second Cale and Second	Slovenins, Spanish, Seedish, Seedish, Seedish, Varish, Ukrains, Sanish, Seedish, See	Russian, Serbian, Skowkian, Skownian, Sganch, Swedish, Dorital, Alexandro, Swedish, Dorital, Alexandro, Swedish, Dorital, Alexandro, Swedish, Person	Slovenina, Spanish, Swedsh, Swedsh, Sanish, Seansh, Swedsh, Trikin, Ukriman, Tarkin, Ukriman, Sanish,	Russian, Serikan, Stovakian, Serikan, Stovakian, Serikan, Stovakian, Serikan, Stovakian, Marking, Serikan, Seri	Slovenine, Spanish, Swedihi, Swedihi, Swedihi, Trikh, Urzinski, Swedihi, Trikh, Urzinski, Swedihi, Trikh, Urzinski, Swedihi, Trikh, Swedihi, Swedihi, Trikh, S	Russian, Serilan, Stovakian, Sorenian, Spanki, Sweith, Losini, Australia, Sweith, BAT BAT BAT BAT BAT BAT BAT BAT BAT BAT	Russian, Serbian, Skowkian, Serbian, Serbian, Skowkian, Northia, Verenth, Swedish, Northia, Verenth, Swedish, Northia, Verenth, Northia, N	Ratia, Seria, Sookar, Sookar, Seria, Sookar, Seria, Sookar, Seria, Sookar, Seria, Seri	Russian, Serbian, Skonkian, Johnnin, Sparki, Sweith, Varia), Vasani, Sweith, Varia), Vasani, Sweith, Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenine, Spanish, Swedish, Swedish, Verkish, Granish Swedish, Verkish, Granish Swedish, Verkish, Granish Swedish, Verkish, Swedish, Verkish, Swedish, Swed	Russian, Serbian, Stovakian, Serbian, Sarokian, Swedih, North Mark, Swedih, North Mark, Swedih, North Mark, Swedih, North Mark, Swedih, North Mark, Swedih, Yes, North North North Yes, North Yes, North Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	Russian, Revitan, Stovakian, Soornan, Spanish, Seedidy, To PAT / PPT/APT/PE/FAC Pase 315K Pase 3
Rear Connectivit Y Side Connectivit Y Scal Keyboar	Prix (USB) Prix (USB) Prix Tests	Slovenins, Spanish, Seedish, Seedish, Seedish, Versione, Spanish, Seedish, Versione, Spanish, Seedish, Versione, Spanish, Seedish, Versione, Versi	Russian, Serbian, Skowkian, Sweikh, Turkin, Sweikh, Sw	Slovenina, Spanish, Swedsh, Swedsh, Warken PAT PAT Sion 5 2 seconds Ves WKCA 0 3 3 3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Russian, Serkian, Stovakian, Serkian, Stovakian, Serkian, Stovakian, Serkian, Stovakian, Marian, Maria	Slovenine, Spanish, Swedihi, Swedihi, Swedihi, Yantahi, Urzinahi, Yantahi (Yantahi, Yantahi (Yantahi), Yantahi (Yantahi), Yantahi (Yantahi	Russian, Serikan, Skowkian, Skovenian, Spanki, Sweith, Turkin, Ukrainian Markin, Ukrainian Markin, Serikan, Serikan, Serikan, No No No No No No No No No No No No No	Russian, Serbian, Skowkian, Skowitan, Sparkh, Swedh, Turbih, Swedh, Stark, Swedh, Stark, Swedh, Stark, Stark, Swedh, Yes No Yes Yes Yes No Yes No Yes No No No No Yes No Yes Heigh Glos In mould texture! No	Resis, Service, Several, Sever	Russian, Serbian, Skonkian, Turkin, Vestanian, Sweith, Turkin, Vestanian, Sweith, Neither, Sweith, Yes Yes Yes Yes VXCA No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenine, Spanish, Swedish, Verkish, Granisher PR-Verkish, Granisher Pres - Yes - Yes	Russian, Serbian, Stovakian, Serbian, Stovakian, Serbian, Stovakian, Serbian, Stovakian, Serbian,	Instain, Rertian, Stowalan, Stownia, Spanich, Sweicht, Tachin, Usenich, Sweicht, Tachin, Usenich, Sweicht, PAP Rear al Tack PAP Rear al Tack P
Rear Connectivit Y Side Connectivit Y Scal Keyboar	Prix (LoB) Prix (LoB) Prix (LoB) Prix Tester Prix Tester Cafor trans objectment Cafor Tester Cafor Ca	Slovenins, Spanish, Seedish, Seedish, Seedish, Varianish, Sanish, Seedish, Varianish, Seedish, Seedish	Russian, Serbian, Skowkian, Skowian, Sparkh, Sweish, Tuchia, Varnin, Sweish, Tuchia, Varnin, Sweish, Northern, State Northern,	Slovenina, Spanish, Swedsh, Swedsh, Sanish, Seansh, Se	Russian, Serikan, Stovakian, Swedah, Turkia, Ukranian Swedah, Turkia, Ukranian Swedah, Turkia, Ukranian Swedah, Swedah	Slovenine, Spanish, Swedih, Swedih, Yanth, Ukrishen, Sanish, Swedih, Yanth, Ukrishen, Sanish,	Russian, Serilan, Stovakian, Sorvina Spanich, Sweith, Tuchin, Usenimic Sweith, Usenimic Sweith, Series State State No. 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Russian, Serbian, Stowkian, Serbian, Serbian, Stowkian, Serbian, Swedah, Serbian, Swedah, Serbian, Swedah, Serbian, Serb	Resis, Service, Servi	Russian, Serbish, Skoekkan, Johnnin, Sparth, Swerkh, Yorkö, Vasanak, Swerkh, Yess, Vasanak, Swerkh, Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenine, Spanish, Swedish, Swedish, Swedish, Wickhad K. 1997, 2014 (2014) (20	Russian, Serbian, Stovakian, Servenian, Spanni, Swedh, Tor PAP / HP/PAP / HP/PAP / HP/PAP / Pape / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/PAP / HP/	Russian, Revitan, Stovakian, Soornan, Spanish, Sweidh, Tore Jan Strand, Sweidh, Tore Jan Strand, Sweidh, Teason, Strand, Strand, Strand, Teason, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Strand, Stran
Rear Connectivit Y Side Connectivit Y Scal Keyboar	Prix (USB) Prix (USB) Prixer Tereson Cash Taxo agkatamet USA Taxo agkatamet USA Taxo agkatamet USA Taxo Agkata Derecan ankth off Cash Taxo Taxo (TSB) Nar (T	Slovenins, Spanish, Seedish, Seedish, Seedish, Varish, Ukraishan Artika, Ukraishan Artika, Seedish, Se	Russian, Serbian, Skowkian, Dordin, Serbian, Skowkian, Dordin, Verein, Swedin, Dordin, Verein, Swedin, Dordin, Verein, Notoria, Serbian, Serbian, Notoria, N	Slovenina, Spanish, Swedsh, Swedsh, Warka, Ukraina, Tarka, Ukraina, Tarka, Ukraina, Tarka, Ukraina, Sana, Sa	Russian, Serikan, Stovakian, Seorenan, Sganch, Swedish, Tuchina, Vancenan, Swedish, Tuchina, Vancenan, Swedish, North State 1990 1990 1990 1990 1990 1990 1990 199	Slovenins, Spanish, Swedini, Swedini, Swedini, Yarkh, Ukrahn, Sanish, Swedini, Yarkh, Ukrahn, Swedini, Yarkh,	Russian, Serilan, Stovakian, Seorenian, Spanch, Sweith, Locitis, Vancenter, Sweith, Vancenter, Series, Series, New York, New York, New York, Yee, Yee, Yee, Yee, Yee, Yee, Yee, Ye	Russian, Serikan, Skowkian, Serikan, Serikan, Swedik, Norika, Venetik, Swedik, Norika, Venetik, Swedik, Norika, Venetik, Swedik, Norika, Venetik, Norika, Nori	Ratia, Seria, Sookar, Seria, Sookar, Seria,	Russian, Serbian, Skoekkan, Skoenian, Sparki, Sweith, Varia), Vascar, Sweith, Varia), Vascar, Sweith, Vascar, Sweith, Vascar, Sweith, Vascar,	Slovenine, Spanish, Sweidh, Verkh, Okraho, Sanish, Sweidh, Verkh, Okraho, Verkh, Verkh	Russian, Serbian, Stovakian, Serbian, Stovakian, Swedh, INPAPPAP (INP) PAP (INP) (INP) INPAPPAP (INP) (INP) (INP) (INP) INPAPPAP (INP) (INP) (INP) (INP) (INP) (INP) INPAPPAP (INP) (IN	Russian, Revitan, Stovalan, Soorman, Spanish, Seeduh, To PAP / PP/PAP / PP/
Rear Connectivit y Side Connectivit y ccal Keyboar Mechanical	Prix (LBB) Prix (LBB) Prix Televant Prix Televant Calor taxe adjustment Calor taxe adjustment Calor taxe adjustment Derrecan work off Calor Taxes Derrecan work off Derrecan work off Prix Calor Calor Derrecan work off Prix Calor Calor Calor Ta Calor	Slovenins, Spanish, Seedish, Seedish, Seedish, PAT PAT Arksh, Ukrishen PAT Arksh, Ukrishen PAT Arksh, Seedish, Seedish	Russian, Serbian, Skowkian, Davlish, Verannan Davlish, Verannan Not Yes Yes WXGA No Yes Yes Yes Yes Yes Sub Yes Sub Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenina, Spanish, Swedsh, Swedsh, Wirking, Harving, Har	Russian, Serkian, Stovakian, Serverain, Sparkh, Swedih, Turlish, Ukraman Mart Not Not Not Not Not Not Not No	Slovenine, Spanish, Seedhin, Spanish, Seedhin, Spanish, Seedhin, Yorkh, Ukranish (1999) 	Russian, Serbian, Stowkian, Sorvenian, Sparki, Sweith, Tuckin, Uranima 2017 2017 2017 2017 2017 2017 2017 2017	Russian, Serbian, Stovakian, Servenian, Sparneh, Swedah, Turkiah, Kwenhah, Swedah, Yes Yes Yes Yes Yes Yes WXGA No Yes WXGA No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Rusia, Seria, Sooka, M., Seria, Sooka, M., Seria, Sooka, S., Seria, S., Sooka, S., Sooka	Russian, Serbian, Skoekian, Turkio, Vestanist, Swerkin, Turkio, Vestanist, Swerkin, Net Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Storning, Spanish, Swedish, Parkab, Garabas Parkab, Barabas Parkab, Barabas Parkab, Parkabas	Russian, Serbian, Stovakian, Davita Spectra Seedah, Tavita Serbian, Seedah, Tavita Yang Daar Micro Seedah, Tavita Yang Daar Micro Seedah, Yees Yees Yees Yees WXGA No Yees WXGA No Yees Yees Yees Yees Yees Yees Yees Yee	Insistin, Revitan, Stovakin, Devinain, Spanich, Sweicht, Turkin, Sweicht, Serverain, Spanich, Sweicht, PAF (1997) APTIC/PAE Ves Ves Ves Ves Ves Ves Ves No No No No No No No No No No No No No
Rear Connectivit Y Side Connectivit Y Scal Keyboar Mechanical Misc	Prix (USB) Prix (USB) Prixer Tereson Cash Taxo agkatamet USA Taxo agkatamet USA Taxo agkatamet USA Taxo Agkata Derecan ankth off Cash Taxo Taxo (TSB) Nar (T	Slovenins, Spanish, Seedish, Seedish, Seedish, Varish, Ukraishan Artika, Ukraishan Artika, Seedish, Se	Russian, Serbian, Stowalian, Devita, Vagento, Swedia, Devita, Vagento, Swedia, Devita, Vagento, Swedia, Norther, Vagento, Norther, Stores, Norther,	Slovenina, Spanish, Swedsh, Swedsh, Wardian PAT No PAT No PAT No No No No No No No No No No	Russian, Sersian, Stovakian, Swedan, Turkia, Marana Sangari, Swedan, Turkia, Marana Marka, Marana Marka, Marana Marka, Ma	Slovenins, Spanish, Swedini, Swedini, Swedini, Yarkh, Ukrahn, Sanish, Swedini, Yarkh, Ukrahn, Swedini, Yarkh,	Russian, Serilan, Stovakian, Seorenian, Spanch, Sweith, Locitis, Vancenter, Sweith, Vancenter, Series, Series, New York, New York, New York, Yee, Yee, Yee, Yee, Yee, Yee, Yee, Ye	Russian, Serikan, Skowkian, Serikan, Serikan, Swedik, Norika, Venetik, Swedik, Norika, Venetik, Swedik, Norika, Venetik, Swedik, Norika, Venetik, Norika, Nori	Ratia, Seria, Sookar, Seria, Sookar, Seria,	Russian, Serbian, Skoekkan, Skoenian, Sparki, Sweith, Varia), Vascar, Sweith, Varia), Vascar, Sweith, Vascar, Sweith, Vascar, Sweith, Vascar,	Slovenine, Spanish, Sweidh, Verkh, Okraho, Sanish, Sweidh, Verkh, Okraho, Verkh, Verkh	Russian, Serbian, Stovakian, Serbian, Stovakian, Swedh, INPAPPAP (INP) PAP (INP) (INP) INPAPPAP (INP) (INP) (INP) (INP) INPAPPAP (INP) (INP) (INP) (INP) (INP) (INP) INPAPPAP (INP) (IN	Russian, Revitan, Stovalan, Soorman, Spanish, Seeduh, To PAP / PP/PAP / PP/
Rear Connectivit y Side Connectivit y ccal Keyboar Misc	Prix (LBB) Prix (LBB) Prix Televant Prix Televant Calor taxe adjustment Calor taxe adjustment Calor taxe adjustment Derrecan work off Calor Taxes Derrecan work off Derrecan work off Prix Calor Calor Derrecan work off Prix Calor Calor Calor Ta Calor	Slovenins, Spanish, Seedish, Seedish, Seedish, PAT PAT Arksh, Ukrishen PAT Arksh, Ukrishen PAT Arksh, Seedish, Seedish	Russian, Serbian, Skowkian, Davlish, Verannan Davlish, Verannan Not Yes Yes WXGA No Yes Yes Yes Yes Yes Sub Yes Sub Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenina, Spanish, Swedsh, Swedsh, Wirking, Harving, Har	Russian, Serkian, Stovakian, Serverain, Sparkh, Swedih, Turlish, Ukraman Mart Not Not Not Not Not Not Not No	Slovenine, Spanish, Seedhin, Spanish, Seedhin, Spanish, Seedhin, Yorkh, Ukranish (1999) 	Russian, Serbian, Stowkian, Sorvenian, Sparki, Sweith, Tuckin, Uranima 2017 2017 2017 2017 2017 2017 2017 2017	Russian, Serbian, Stovakian, Servenian, Sparneh, Swedah, Turkiah, Kwenhah, Swedah, Yes Yes Yes Yes Yes WXGA No Yes WXGA No No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Rusia, Seria, Sooka, M., Seria, Sooka, M., Seria, Sooka, S., Seria, S., Sooka, S., Sooka	Russian, Serbian, Skoekian, Turkio, Vestanist, Swerkin, Turkio, Vestanist, Swerkin, Net Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Slovenine, Spanish, Swedish, PAPA, Dyrachae, Spanish, Swedish, PAPA, Papa Papa, Papa Papa, Papa Papa, Papa	Russian, Serbian, Stovakian, Davita Spectra Seedah, Tavita Serbian, Seedah, Tavita Yang Daar Micro Seedah, Tavita Yang Daar Micro Seedah, Yees Yees Yees Yees WXGA No Yees WXGA No Yees Yees Yees Yees Yees Yees Yees Yee	Russian, Serbian, Stovakian, Davitari, Separita, Seerbia, Davitari, Separita, Seerbia, Davitari, Seerbia, Seerbia, Pres.

TCL WW R&D FPD CENTER

Factory Alignment Specification

CHASSIS: MT62

Version: V0.50

PREPARED BY : _____ Wei Lin _____ DATE : _____ 2009-05-06

APPROVED BY :_____ DATE :_____

TestAlignmentSpecification for TCL-MT5362-V0.50.doc (Page 1 of 14)

Disclosure

The information contained in this document is proprietary to TCL SZ FPD lab and shall not be disclosed by the recipient to third persons without the written permission of the team leader or GM of R&D.

Status, Ver	Date, Drafter	Description of changes
V0.10	22/09/08	The item in gray is invalid
V0.20	28/09/08	The item in gray is invalid
		Factory Menu is improved
V0.30	08/10/08	Add Panel ID check
		Working range changed to 220 ~ 240 VAC
V0.40	28/11/08	Add Sound Curve control on factory menu
		Add Scart RGB ADC Calibration
		Improve ADC Calibration menu and WD Alignment menu
		Add Panel ID for new models
V0.50	06/05/09	Improve WD Alignment menu
		Panel ID is deleted. It can be found in another document: <panel< td=""></panel<>
		list for MT62>

Revision History

TestAlignmentSpecification for TCL-MT5362-V0.50.doc (Page 2 of 14)

The **MT62** chassis is designed for European LCD TV. The main chip is from Mediatec (MTK5362 series) and supports below inputs:

- one analog and digital mixed RF (PAL B/G D/K I, SECAM B/G D/K L/L', DVB-T)
- one Side AV(CVBS)
- one SCART (CVBS & RGB)
- one SCART (CVBS & YC)
- one CMP (YPrPb can support from 480i up to 1080p)
- one VGA
- three HDMI (can support 480i/p, 576i/p, 720p up to 1080i/p) compliant v1.2. with HDCP, audio included as EIA-861B standard
- one Headphone output
- one SPDIF output

More relevant details are listed into the Spec..

INFO:

All tests and measurements mentioned hereafter have to be carried out at a normal mains voltage (220 ~ 240 VAC)

All voltages have to be measured with respect to ground, unless otherwise stated

Solution All final tests have to be done on a complete set including LCD panel in a room with temperature of **25+/-7°C**

✤ The White Balance (color temperature) has to be performed into subdued lighted room after at least **1 hour** of warm-up/burn-in. This is applicable for both Alignment and Picture Performance evaluation at OQA in order to be set free of any temperature drift (colorimetry vs time)

1. Electrical Assembly Alignment

1.1. Preconditions – DC/DC Check

Before Power On the chassis, please check and make sure that U811,U9,U31, U7, U6, U11, U5,U4,U34,C74(positive) , C62(positive) , C76(positive) , C152(positive) , C89(positive) , C82(positive) outputs are not shorted to ground.

Supply voltage to P19 and test the relative voltage.

Supply P19 : Pin5,6,8=12v (24v work with IPB PSU);Pin11,12=5v;Pin1,2=Voltage for sound Amplifier IC (18V for 46/52 inch;12V for other inch)

Test the relative voltage:

e relative voltage.		
position	value	note
C152(positive)	24V +/-5%	These are necessary
C89(positive)	12V +/-5%	only work with IPB PSU
C82(positive)	12V +/-5%	
U811	3.3V +/-5%	
C74(positive)	5.0V +/-5%	
U9	3.3V +/-5%	
U31	3.3V +/-5%	
U7	1.2V +/-5%	
U6	2.5V +/-5%	
U5	9.0V +/-5%	
U4	5.0V +/-5%	
C62(positive)	1.8V +/-5%	

TestAlignmentSpecification for TCL-MT5362-V0.50.doc (Page 3 of 14)

	Factory Align	ment Spe	ecification	for MT62	chassis
1.0V	+/-5%	1.0V	+/-5%]

Download latest release MCU_SW into the Standby CPU(U3) using WT_MCU_ISP SW tool.	
See Appendix • "How to download MCU SW".	

Download latest release SW into the flash using MTK SW tool. <u>See Appendix</u>● "How to download FLASH SW". Or download the SW from USB port.

1.2. Panel ID check and modify

C76(positive)

There is different ID stored in the NVM depended on different Panels. The correct number should be checked in factory menu and if not correct according to the panel list, should be correct manually. The simple way is that select the correct Id in factory menu and restart the set. If the wrong ID make the set display nothing, it must be correct with Hyper terminal. <u>See Appendix</u>

1.3. Functional Test

Once the boards (chassis, KB, IR, PSU...) and the panel are well interconnected, connect all external generator devices to relevant inputs/outputs below according to their respective test patterns format and check picture content and sound quality accordingly:

Source	Test signal (generator)	Test pattern (format/image)	
Analog /Digital Tuner	RF cable	Full Band (VHF/UHF) + CATV	
		DVB-T	
Composite(CVBS)	Chroma/Fluke	PAL Half Color & Gray bars	
SCART1 (CVBS)	Chroma/Fluke	PAL Half Color & Gray bars	
SCART1 (RGB)		Half Color & Gray bars	
SCART2 (CVBS)	Chroma/Fluke	PAL Half Color & Gray bars	
SCART2 (Y/C)			
VGA	Chroma/QuantumData	1024x768@60Hz	
		Half Color & Gray bars	
Component (YPrPb)	Chroma/QuantumData	1080i@60Hz	
		Half Color & Gray bars	
HDMI1/ HDMI2/ HDMI3	DVD with HDMI compliancy	Movie 720p@60Hz	
Headphone	RF cable	First channel	
Loud Speakers	RF cable	First channel	
SCART1 (CVBS out)	RF cable	First channel	
SCART2 (CVBS out)	Chroma/Fluke	PAL Half Color & Gray bars	

Audio tones can be defined by the factory (ie: 1KHz & 3KHz, sweep, ...).

Picture video formats can be changed by the factory according to their own standard.

1.4. ADC Calibration

To ensure the ADC performance, the error of "generator+cable" must be less than 2%. Three inputs require an ADC calibration for the time being, They are:

VGA

Provide a test signal **1024×768@60Hz** with **WhiteBlack squares**.

Select the corresponding "Auto Color" in "*ADC Calibration*" sub-menu of "FactoryMenu", then press "OK" to start. Value of status will change to "ALL" if succeed.

<u>CMP</u>

Provide a test signal 576i@50Hz with 100% 8 steps ColorBar.

Select the corresponding "Auto Color" in "*ADC Calibration*" sub-menu of "FactoryMenu", then press "OK" to start. Value of status wil change to "ALL" if succeed.

Scart RGB

Provide a test signal 100% 8 steps ColorBar.

Select the corresponding "Auto Color" in "ADC Calibration" sub-menu of "FactoryMenu", then press "OK" to start. Value of status will change to "ALL" if succeed.

1.5. DDC & EDID Test

The E-EDID data structure are according to VESA Enhanced EDID 1.3 (and EIA/CEA-861B for HDMI).

Both VGA and HDMI have their own separate bin files:

For EDID check, it's needed to check whether the correct EDID is downloaded by checking corresponding EDID NVM Checksum or read them out to check bit by bit if it is in line with the released EDID bin file.

1.6. HDCP Test

For HDCP compliancy, it's needed to check whether the HDCP key has been well set.

2. Final Assembly Alignment

2.1. Entering to "FactoryMenu"

To enter into Factory Menu in case of "FactoryKey" is *disabled*, please to follow below steps:

- press RemoteControl key "MENU" to display main menu

- press the subsequence RemoteControl keys "7", "9", "1" and "5"

The main menu will display"FACTCORY" at the last item

To pop-up Factory Menu in case of "FactoryKey" is *enabled*, please to follow below step:

- press RemoteControl key "Blue"

To enable/disable "FactoryKey", please to follow below steps:

- press RemoteControl "OK"key to enter into "System" submenu
- press RemoteControl "RIGHT" or "LEFT" key till "FactoryKey" item
- press RemoteControl "Menu"key to toggle mode

To exit "FactoryMenu", press "Exit" key from RemoteControl.

To comeback to "FactoryMenu" root when you are into a submenu:

- press RemoteControl "Menu" key.

2.2. Entering to "P" Mode

Turned on the factory key to enter into "**P**" mode.The TV will display "P" in bottom left corner in "P" mode. <u>See appendix</u>● "Serial Command Protocol for MTKxx".

2.3. White Balance Alignment

Make sure that the picture mode is "vivid", enter to "P" mode(turned on the factory key) and switch off "Pic. Enhance" in "WD Alignment" sub-menu of factory menu before white balance alignment.

Only VGA input requires color temperature adjustment as all other inputs or relative ones. Both Warm and Cool Color Coordinates are also relatives to Normal Color Temperature mode ones. See appendix
("PAL/SECAM/NTSC/DTV/SCART RGB/CMP/HDMI Relative Matrix Offsets" and
("WARM/COOL Relative Matrix Offsets". Those offsets values don't require any alignment but can be fine-tuned in FactoryMenu as well.

<The appendix is just a template, Every lot the relative offset is different. We need to align 5 sets first to get the relative offset data every lot. >

Expected Targets and Tolerances

The measured parameters should be "x, y" coordinates.

The White Balance alignment should be performed using a contact less analyzer (ei: Minolta CA-210). The analyzer may not touch the screen surface, and measurement must be performed in a dark environment keeping the probe(s) at 90+/-2° from the panel.

The alignment have to fulfill the requirements in Application Form.

Alignment FlowChart

Provide a test signal 1024×768@60Hz on VGA input and align the WB as described inside attached document ensuring first that the BackLight value is matching below table:



2.4. High Pot. and Insulating Resistance Tests

At the end of the process, a High Pot. and an Insulating Resistance tests are required for matching Safety Electrical requirements (ei: xxxx)

High Voltage Withstanding requirements

- "Voltage"	⇒ 4240 VDC
- "Max Leakage Current"	⇔ 1 mA
- "Test Time"	⇒ 3 sec

Insulating Resistance requirements

- "Voltage"	⇒ DC500V

- "Thr	eshold Max"	⇒

- "Threshold Min" \Rightarrow 4M Ω - "Test Time" \Rightarrow 3 sec

3. <u>"Factory Menu" Definition</u>

1). System

Item	Sub-item	Value	Note
System	Factory Key	Off/On	OFF: hotkey is invalid
			ON : hotkey(blue key) is availability
	Power Mode	Boot/Standby/	Boot: Enter power on mode
		Previous	Standby: Enter standby mode
			Previous: power on according to last
			status
	Burning Mode	Off/On	Select panel On with left/right key, Press
			"EXIT" key to enter the burning mode;
			Press "Menu" key on keyboard to exit the
			burning mode
	Pre-Frequency Poland	Run	Press "OK" key to run
	Pre-Frequency Huizhou	Run	Press "OK" key to run
	Pre-Frequency Thailand	Run	Press "OK" key to run
	Reset User		Clear date of NVM in user menu, except
			the value of language / related
			installation/Factory setting, then set to the
			default value.
	Reset All		clear NVM values, and set to default
			value。
	Reset Shop		Clear date of NVM in user menu, include
			the value related installation, and Clear
			date of factory menu except the item of
			Balance and sound ,set to default value

2). Feature

Item	Sub-item	Value	Note
Feature	FleshTone	Off/On	
	Adaptive Luma Control	Off/On	
	Dynamic BackLight	On/Off	Dynamic BackLight On: adapt to picture
			Dynamic BackLight Off: fix by back light
			value
	Light sensor	Off/On	Only the models with M19 front cabinet
			have this feature.
	Back light	0~100	
	White Peak Limitator	Off/On	
	TunerAGC	0~31	
	Panel ID	ID	Select panel ID with left/right key, restart
			the set to take effect.
	VT character set default	language	Select language with left/right key
	DeInterlace Mode	Mode*	

TestAlignmentSpecification for TCL-MT5362-V0.50.doc (Page 7 of 14)

3). ADC Calibration

Item	Sub-item	Value	Note
ADC	Source		VGA\CMP\scart RGB require Calibration
Calibration	Auto color	Run	Press "OK" key to run
	Status	NONE	NONE:No source has been calibrated
		/ NOK	NOK:Current source hasn't been calibrated
		/ OK	OK: Current source has been calibrated
		/ ALL	ALL:All sources have been calibrated
	R Gain		
	G Gain		
	B Gain		
	R Offset		For fine tune ADC manually.
	G Offset		
	B Offset		

4). WD Alignment

Item	Sub-item	Value	Note
WD	Pic. Enhance	ON/OFF	Press "Right" key to switch off all of the
Alignment			items in the feature submenu. This should
			be done before white balance alignment.
			If it's off, the way to switch it on is to reset
			user/shop or set on the features in
			Feature sub-item manually.
	Source	PAL/SECAM…	For balance source:
			VGA,DTV,PAL,SECAM,NTSC,Scart
			RGB,CPM, HDMI
	Color Temperature	Normal	The value of Warm and cool is the offset
		/Warm/Cool	of Normal mode.
	R Gain		R White balance
	G Gain		G White balance
	B Gain		B White balance
	R Offset		R Gray balance
	G Offset		G Gray balance
	B Offset		B Gray balance
	Scaling Brightness		
	Scaling Contrast		
	Scaling Saturation		
	Auto phase	Run	Press "OK" key to adjust the signal to
			avoid the ripple in CMP source, it is not
			necessary.
	SCART 1	Auto/Mixed/R	
		GB/Composite	
		/S-Video	

TestAlignmentSpecification for TCL-MT5362-V0.50.doc (Page 8 of 14)

		_
SCART 2	Auto/Composit	
	e/S-Video	

5). Sound

Item	Sub-item	Value	Note	
Sound	VOL_0	0		
	VOL_10	2		
	VOL_50	14		
	VOL_90	135		
	VOL_100	255		
	TV Pre	186		
	AV Pre	186		

6). Geometry (This item effective only in TV source)

Item	Sub-item	Value	Note
Geometry	source		
	H.Position		
	H.Size		
	V.Position		
	V.Size		

7). Version info

Version	Project	
info	Panel	
	Version	
	Date	
	MCU Version	

4. Factory default settings

Followed as OOB setting.

Appendix **①** "How to download MCU SW"

Prepare WT_MCU_ISP SW tool for update.

- 1. Connect the PC to board using MCU updating tool on P6 connector form chassis board.
- 2. Provide +5V DC on P19(pin11,12) connector on chassis board and check U811 output voltage should be 3.3V.
- Start "Weltrend MCU ISP.exe" and download the MCU SW. (please see file Visio-ISPToolGuide_ver090.pdf)

Appendix **2** "How to download FLASH SW"

Prepare MTK SW tool for update.

- Connect the PC to the board using an external +3.3VDC serial device (USB or COMx) on P9 connector from chassis board.
- 2. Provide the voltage on P19 connector (Pin5,6,8=12v;Pin11,12=5v) from chassis board
- Start "MTKTOOL.exe" application under MTKxx folder, and set the parameters as below picture:

MtkTool - MT536X - [Flash Upgrade]	
MT536X 🔽 COM1 💌 115200 💌 😍 🗡	PQ 🚡 🐬 🐴 🧵
Load Bin file:	Browse Dpgrade Check Sum
Backup file: backup.bin	Browse Backup
0%	USB Config C Usb → MT1818 C Usb → Dram C MT1888 flashless C Usb → Flash C RS232>MT1818
	✓ Verify BlankCheck ✓ High Speed USB to UART Bridge Controller ✓ ShakeHand Custom Burning Address : (HEX)
	Custom Burning End: 8000000 (HEX)
Y	

- 4. Press "Browse" button to select the corresponding SW bin file to upload
- Press "Upgrade" button to start downloading the SW and wait the gauge displayed "100%" that means the SW has been successfully downloaded.
 In the meanwhile, all operations such erasing flash and so... are parsed into the debug window script.
- 6. Once the SW is downloaded, switch-off/on the chassis board and wait few seconds for eeprom update.

Appendix ¹ "Serial Command Protocol for MTKxx"

- A serial protocol for driving MTK µchip through external +3.3VDC serial device (USB or COMx) is available. It may facilitate manufacturing process. Thus, both P201 connector from chassis board or either VGA input can also be used using pin12 (RXD) & pin15 (TXD) just taking care that "FactoryKey" from Factory Menu is enabled.
- 2. The required serial port settings are as below
 - 115200 bps
 - 8 data bit
 - 1 bit stop
 - none parity
- 3. The command format is like hereafter described into BNS representation:
 - 0xBB + Command + Data[[..] + ..] + 0xEE

Both **0xBB** and **0xEE** bytes are mandatory and used as header and footer of the transmitted frame. Apart from **INIT** frame that is described further, all sent bytes need to be triggered before by an additional one as **0x50**. So a complete frame might match following one:

- 0x50+0xBB+0x50+Command+0x50+Data[[..]+0x50+..]+0x50+0xEE
- 4. At first time, it might be required to initialize MTK µchip by using once below **INIT** command (without any triggering byte):
 - 0x02 + 0x00 + 0x00 + 0x13 + 0x01 + 0x00
- 5. A none exhaustive list of commands is already available.

错误! 链接无效。

Appendix **4** "WARM/COOL Relative Matrix Offsets"

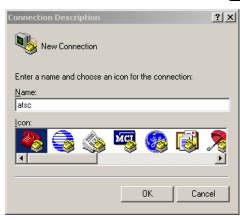
1. These offsets should be done in the production by AOE.

Appendix **6** "Modify panel ID with Hyper terminal"

- Connect the PC to the mainboard using an external +3.3VDC serial device (USB or COMx) on P9 or P18 connector from chassis board.
- ②. Provide the voltage on P19 connector (Pin5,6,8=12v;Pin11,12=5v) from chassis board
- ③. Save the password file "password for hyperTerminal.txt" to your computer.



- (4). Start HyperTerminal "HyperTrm.exe" in your computer.
- ⑤. Fill the name.



6. Select the Com Port you are using.

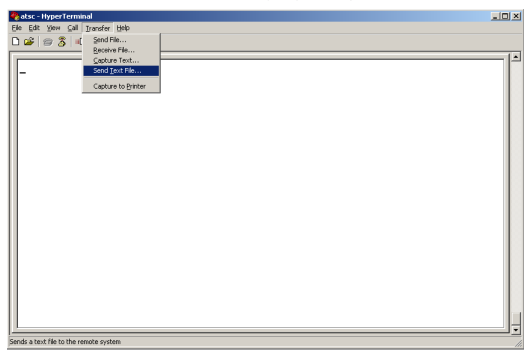
Connect To		? ×
🧞 atsc		
Enter details for	the phone number th	at you want to dial:
Country/region:	中国 (86)	v
Ar <u>e</u> a code:	0755	
Phone number:		
Connect using:	COM1	•
	OK	Cancel

 \bigcirc . Set the items as below picture.

1 届性 口设置			<u>? ×</u>
毎秒位数 @):	115200	-	
数据位 @):	8	•	
奇偶校验(P):	no	•	
停止位(2):	1	•	
数据流控制 (2):	no	•	
		还原为默认值(图)	
	确定	取消 应用	I (<u>A</u>)

Select "File->Save->" to Save the setting. Then start HyperTerminal "atsc.ht" in your computer instead of step 3 to 7 later

(8). Send the password.



9. Select the password file saved in your computer.

	IX
Elle Edit View Gall Transfer Help	
	1-
Send Text File	
查找范围 ①: 🔁 HyperTerminal 💌 🖛 🗈 💣 圖-	
ア ア ア ア ア ア ア ア ア	
网上邻居 文件类型 ①: Text file (*. TXT) ▼ 取消	
	-
Connected 0:05:54 ANSI 115200 8-N-1 SCROLL CAPS NUM Capture Print echo	

Under the folder "DTV>" enter "pmx.s.p +ID",e.g.: pmx.s.p 102
 See the panel ID in another document <Panel list for MT62>.

Satsc - HyperTerminal Eile Edit View Call Iransfer Help		<u> </u>
<pre>sif: eeprom: nim: ir: rtc(rtc): aud: nptv(n): av: vdp: fbm: dbs: mpv: vdec: nand: dmx(d): memtest: pdwnc(pdwnc): gpio: nor: mid: tve: bim: DTV>pmx.s.p 102</pre>	Sif command Eeprom command Nim command Ir command RTC commands Aud command Nptv command Audio/Video command Video plane command Frame buffer manager command Dbs command MPEG Video Decoder command Vdec command Nand command Demux commands Memory test PDWNC commands Gpio interface Nor command Memory intrusion detection Tve command BIM module test	
Connected 0:04:20 ANSI	115200 8-N-1 SCROLL CAPS NUM Capture Print echo	

Press "Enter", the panel signal will be printed in the window

	- 🗆 ×
Elle Edit View Call Transfer Help	
□ ☞ ③ ⊨□ 吾 ₪ LVDS NS, LVDS ODD SW OFF, DUAL PORT, DISP 30BIT, WFB PANEL RESET OFF, PWM LOW PA	
NEL_BRIGHT	
Backlight[High=0x0, Middle=0x0, Low=0xff] DimFreq60Hz=0, DimFreq50Hz=0	
Delay[LvdsOn=30, BacklightOn=300, BacklightOff=300, LvdsOff=30]	
MaxOverscan=30	
Current panel setting is PANEL LC420WUN SAA1	
Backlight gpio=9, turn on value=0, LVDS gpio=1, turn on value=1 Pixel Shift=0 (1920 x 1080)	
Panel[102] PANEL_LC420WUN_SAA1 1920x1080	
PixelClk[Max=154000000, 60Hz=148351648, 50Hz=123750000, Min=119260000] HTotal[Max=2559 60Hz=2199 50Hz=2199 Min=2119] HSynclen[60Hz=279 50Hz=279]	
HTotal[Max=2559, 60Hz=2199, 50Hz=2199, Min=2119] HSyncLen[60Hz=279, 50Hz=279] VTotal[Max=1200, 60Hz=1124, 50Hz=1124, Min=1090] VClk[Max=63, Min=47] HSyncWidth=30, VSyncWidth=5, HPosition60Hz=2308428, HPosition50Hz=2288, VPositio	
n=1024	
<pre>ILVDS_NS, LVDS_ODD_SW_OFF, DUAL_PORT, DISP_30BIT, WFB_PANEL_RESET_OFF, PWM_LOW_PA NEL_BRIGHT</pre>	
Backlight[High=0x0, Middle=0x0, Low=0xff]	
DimFreq60Hz=0, DimFreq50Hz=0 Delay[LvdsOn=30, BacklightOn=300, BacklightOff=300, LvdsOff=30]	
MaxOverscan=30	
Current panel setting is PANEL_LC420WUN_SAA1	
Backlight gpio=9, turn on value=0, LVDS gpio=1, turn on value=1 Pixel Shift=0 (1920 × 1080)	
DTV>	
	•
Connected 0:09:00 ANSI 115200 8-N-1 SCROLL CAPS NUM Capture Print echo	

.

Panel list for MT62B - V0.2

model	name of panel	name of panel ID	panel ID	mark
	(shown in factory	(can be modified in	(can be	
	menu->version	factory menu	modified with	
	info->panel)	->feature->panel ID)	COM port)	
32HE9234	LC320WXN-SBA1	32E9LG8	107	
37FE9234	LC370WUN	37E9LGD	106	
40FE9234	LTA400HA10	40E9SS8	105	
42FE9234	LC420WUN-SAA1	42E9LGA	102	
46FE9234	LTA460HB09	46E9SS7	103	
52FE9234	LTA520HB09	52E9SS3	104	
42FE9234/LGJ	LC420WUN-SBA1	42E9LGJ	119	
46FE9234/SS9	LTA460HA07	46E9SS9	120	
19HR3234	LC190WH1-TLA1	19R3LG1	114	
22HR3234	LC220WXE-TBA1	22R3LG1	113	
26HR3234	T260XW02 VQ	26R3AU6	112	
32HR3234	LC320WXN-SBA1	32R3LG8	115	
40FR3234	LTA400HA10	40R3SS8	116	
46FR3234	T460HW03 V1	46R3AU1	111	
40FF9234	LTA400HA08	40F9SSB	117	
46FF9234	LTA460HB08	46F9SS8	118	
32HE8234B	LC320WXN-SBA1	32E8LG8	121	
26HE9234B	LC260WXN-SBA1	26E9LG3	122	
26HE8234B	LC260WXN-SBA1	26E8LG3	123	

Notice:

The Main IC Brief Instruction, Block Diagram and Schematic Diagram on this chassis are the same with chassis MT62, please refer to the Service Manual for MT62 if needed.