

32" HD TV / 40" FHD TV

SRT 32HF2003 / SRT40FF2003







100 Image Quali













Convincing picture quality and easy set-up!

STRONG's F200 TV series provides amazing pictures in high resolution and a clear sound experience. Live the best possible TV entertainment with a lifelike sound experience. Enjoy your holiday photos or video recordings and share them with your loved ones on your TV screen using the built-in USB port. Cable connection (DVB-C), satellite connection (DVB-S2) or terrestrial television (DVB-T2)? The TV is ideally suited to any existing reception situation thanks to its standard integrated triple tuner and delivers the best possible TV picture depending on the reception type. Of course, like with all STRONG TVs, you can enjoy Free-To-Air TV or just use the additional CI slot for Pay TV. The modern design, easy set-up and many more convenient features make these TVs the ideal partner for your cosy home!

- Built-in DVB-T2/C/S2 tuner
- CI slot for conditional access to Pay TV
- USB for multimedia
- Exceptional contrast and realistic pictures
- Image Quality Ratio 100 (32")/300 (40")

- Electronic Programme Guide (EPG)
- Radiant colour and broad colour spectrum
- Sharpness and fluidity to moving images
- Favourite channel lists
- Parental control, Teletext

STRONG

32" HD TV / 40" FHD TV

SRT 32HF2003 / SRT40FF2003



spbp/regoutnory 50 60 Hz 90 60 Hz spbp/regoutnory 136 x 768 Hb10 1920 y 1800 FH01 swing angle 170 lysp. 20 0 cdm² uspc. Cardy Statistic 200 cdm² 20 0 cdm² uspc. Cardy Statistic 160 10 supc. Cardy Statistic 3000-1 lys. 5000-1 lys. word Type AV Steren AV Steren Will EXPLY SEX FLAS AV Steren AV Steren Will EXPLAY SEX FLAS AV Steren AV Steren Will EXPLAY SEX FLAS AV Steren AV Steren Will EXPLAY SEX FLAS AV Steren AV Steren		32HF2003	SRT40FF2003
splay Intenduction 1366 x 788 IRIU) 1020 x 1000 (HIV) wind gangle 170 (typ.) 170 (typ.) nel brightness (colin') static 200 colin' 220 colin' uppoculatify Ratio (1900) 100 100 sport (1904) 6.5 9.5 sund Type 40 Visience 40 Visience solution to digit 8 8 CEFFTON 8 8 WF17/HIKE LASS 2 X SW 2 X SW WF27/HIKE LASS 2 X 2 X WF27/HIKE LASS 2 X 2 X <	PICTURE		
wing angle 170 typs) 170 typs) use Quality Mato Quily 200 cdm² 220 cdm² use Quality Mato Quily 100 100 post pener time film min 6.5 9.5 or that state 30001 typ. 90001 typ. under time 4.5 9.5 substance 2.8 SW 2.8 W scept min 8 3.8 W scept min 8 3.8 W scept min 9 4.2 W scept min 9 4.2 W scept min 9 4.2 W scept min 1.0 W 4.2 W	Display Frequency	50-60 Hz	50-60 Hz
unel brightness (ord)m**) states (1901) 700 c/m** 100 <td>Display Resolution</td> <td>1366 x 768 (HD)</td> <td>1920 x 1080 (FHD)</td>	Display Resolution	1366 x 768 (HD)	1920 x 1080 (FHD)
useg-out-gilly plate (I)(IV) 100 100 propose three (in inc) 6.5 9.5 ortexat ratio 30001 typ. 0000001 typ. word (III) NY Stereon NY Stereon book book of depth 2 x 5 W 2 x 8 W CEEPTION V 4 SET-2 (IVEV LAGS) V	Viewing angle	170 (typ.)	170 (typ.)
sponse intendin mich 6.5 9.5 posse in probability of possible probability of poss	Panel brightness (cd/m²) static	200 cd/m²	220 cd/m²
without falling 30001 typ. 50001 typ. united Type AV Stemo VS Received scheepers 2 x 5 W 2 x 8 W scheepers 8 8 ECEPTION 8 8 SECTIONS	Image Quality Ratio (IQR)	100	100
sund Type AV Stereo AV Stereo seakers 2 x 8 W 2 x 8 W sour bit depth 8 8 8 SET 27 HEV FLY 26S 3 4 4 SEE 27 HEV FLY 26S 3 4 4 SEE CONVENIENCE 3 4 4 SEE CONVENIENCE 8 4 4 SEE CONVENIENCE 3 4 4 Service 3 4 4 4 Service 3 4	Response time (in ms)	6.5	9.5
peakers 2 x 5 W 2 x 8 W CECEPTION 8 18-17 INFC/1965 Y Y KP-27 INFC/1964 Y Y KP-27 INFC/1964 Y Y KP-27 INFC/1964 Y Y KP-27 INFC/1964 Y Y SER CONVENIENCE Y Y SIR Mullimedia Y Y Sir Mullimedia Y Y VSC-Y* Y Y Value Y Y Value	Contrast ratio	3000:1 typ.	5000:1 typ.
Mar Methods 8 8 8 8 8 8 8 8 8	Sound Type	AV Stereo	AV Stereo
KECPTION KECPTION Comment of the part of the	Speakers	2 x 5 W	2 x 8 W
WB-TV/HEVE L26S Y Y WB-SZMPEG4 Y Y WB-SZMPEG4 Y Y SER CONVENIENCE Y Y SER MURIBROBIA Y Y Limit MVFA P Y VC** Y Y <t< td=""><td>Colour bit depth</td><td>8</td><td>8</td></t<>	Colour bit depth	8	8
## CYMPEG-4 ## SZMPEG-4 ## SZ	RECEPTION		
SEAMPEG	DVB-T2/ HEVC H.265	✓	✓
SER CONVENIENCE SP multimedia	DVB-C*/MPEG-4	✓	✓
SE PRUNETHONE SE PRUNETHO	DVB-S2/MPEG-4	✓	✓
SE multimedia , <	CI	✓	✓
	USER CONVENIENCE		
NCF** CP** CP** wounte channel list C C lebtlets C C bibtles C C bibtles C C mental control C C teb Mode C C LOSSEG 10 DISEQC 1.0/1.1/2.0/Goto-X and SatCR DISEQC 1.0/1.1/2.0/Goto-X and SatCR DNIL 14 (ARC) 1 1 SID 14 (ARC) 1 2 MIN 14 (ARC) 1 2 MIN 16 (Sta) 1 2 MIN 16 (Sta) 1 1 MIN 16 (Sta) 1 1 MIN 16 (Stenestrial/cable) 1 1 MIN 16 (Stenestrial/cable) 1 1 Siot 1 1	USB multimedia	✓	✓
	Built-in Wi-Fi		-
select Y Y bittles Y Y bittles Y Y sere control Y Y cet Discretion DISECT 1.0/1.1/1.2/Goto-X and SatCR DISECT 1.0/1.1/1.2/Goto-X and SatCR DNECTIVITY DISECT 1.0/1.1/1.2/Goto-X and SatCR DISECT 1.0/1.1/1.2/Goto-X and SatCR DNIL 14 (ARC) 1 1 Bit total 1 2 Sit total 1 1 Bit total 1 1 Sit total 1 1 VIN MCE terrestrial/cable) 1 1 VIT IN (Est restrial/cable) 1 1 Sit to Fsat) 1 1 Sit to Fsat) 1 1 Sit to Fsat 1 1 Sit to Fsat 1 1 Sit to Fsat 80/32 1 Sit to Fsat 1	EPG**	✓	✓
abutles ✓ ✓ name leditor ✓ ✓ retelat loot 10 ✓ ✓ pote Mode ✓ ✓ pot DISECT 10/11/12/Goto-X and SatCR DISECT 1.0/11/12/Goto-X and SatCR	Favourite channel list	✓	✓
	Teletext	✓	✓
	Subtitles	✓	✓
V	Channel editor	✓	✓
DISEQC 1.01 DISEQC 1.01 1.1 2.05 to X and SatCR DISEQC 1.01 1.0 2.05 to X and SatCR DISEQC 1.01 2.05 to X and SatCR DISEQC 1	Parental control	✓	✓
DNIECTIVITY DNI 1.4 2 3 DNI 1.4 (ARC) 1 1 1 5B (total) 1 2 3 5B (total) 1 2 5B (20) 1 2 2 7I/N 1 1 1 bennet (RJ-45) - - - PDIF optical optical optical XTIN (ES terrestrial/cable) 1 1 1 XTIN (ES terrestrial/cable) 1 1 1 1 XTIN (ES terrestrial/cable) 8 1 1 1 1 1 1 1 1	Hotel Mode	✓	✓
DMI14 (ARC) 1 1 DMI 14 (ARC) 1 1 18 (total) 1 2 58 20 1 2 I/N 1 1 hernet (RJ-45) - - PDF optical 0 NT IN (ECE terrestrial/cable) 1 1 NT IN (ESA) 1 1 Slot 1 1 sadphone 1 1 extra Exercises (m/sch) 80/32 100/39.5 steen size (m/sch) 80/32 100/39.5 szel width in mm 14.16/14.16/14.16/15.5 11.8/12.4/12.4/17.6 szel (WKDXH) in mm (without stand) 732.5 x 80.c x 34.2 904.3 x 80.3 x 516 szel (WKDXH) in mm (without stand) 3.7 5.4 eight without packing) 3.7 5.4 eight without stand in kg 3.6 5.3 sckaping dimension (in mm) 793 x 11 x 487 990 x 125 x 75 weer consumption working (max/typ.) 55W 74W weer consumption in standby	Sat: DiSEqC 1.0	DiSEqC 1.0/1.1/1.2/Goto-X and SatCR	DiSEqC 1.0/1.1/1.2/Goto-X and SatCR
DMI 1.4 (ARC) 1 1 DBI (1.4 (ARC) 1 2 DBI (1.4 (ARC) 1 2 DBI (1.4 (ARC) 1 2 JR (1.4 (ARC) 1 1	CONNECTIVITY		
58 (total) 1 2 58 2.0 1 2 YlN 1 1 hernet (RI-45) - - PDIF optical optical VT IN (EC terestrial/cable) 1 1 XT IN (F Sat) 1 1 Slot 1 1 Slot 1 1 seadphone 1 1 stour 80 /32 10 /39.5 stour 80 /32 100/39.5 steel width in mm 14 16/14.16/14.16/15.5 11.8/12.4/12.4/17.6 steel (wXbXH) in mm (without stand) 732.5 x 80.2 x 80.2 94.3 x 80.1 x 56.3 stelly lin in kg (without packing) 3.7 5.4 sight without stand in kg 3.6 5.3 sckaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 weer consumption working (max/typ.) 55W 74W weer consumption in standby < 0.5W	HDMI 1.4	2	3
88 2.0 1 2 VIN 1 1 hernet (R)-Q - - PDF optical optical VTIN (EC terrestrial/cable) 1 1 VTIN (ES st) 1 1 Slot 1 1 sadphone 1 1 extrestrial/cable) 1 1 Slot 1 1 selphone 1 1 extrestrial/cable) 1 1 slot 1 1 slot 1 1 slot 1 1 slot 1 1 extrestrial/cable) 1 1 slot 1 1 slot 1 1 extrestrial/cable 80/32** 100/39.5** slow 80/32** 100/39.5** sele (wKDxH) in mm 732.5 x 180.2 x 480.2 943.x 180.1 x 56.3** sele (wKDxH) in mm (without stand in kg 3.6 5.3	HDMI 1.4 (ARC)	1	1
No	USB (total)	1	2
PDIF	USB 2.0	1	2
PDIF optical optical NT IN (IEC terrestrial/cable) 1 1 NT IN (IEC St) 1 1 Slot 1 1 sadphone 1 1 certen At DATA TURING Black Black streen size (cm/inch) 80/32" 100/39.5 certen size (cm/inch) 80/32" 100/39.5 certen size (wXDxH) in mm 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 cet (wXDxH) in mm (without stand) 73.2 x 180.2 x 480.2 904.3 x 80.3 x 80.3 x 80.6 x 480.2 cet (wXDxH) in mm (without packing) 3.7 5.4 cet (wXDxH) in mm (without packing) 3.6 5.3 cet (wXDxH) in mm (without packing) 3.6 5.3 cet (wXDxH) in mm (without packing) 3.6 5.3 cet (wXDxH) in mm (without stand in kg 3.6 5.3 cet (wXDxH) in mm (without stand in kg 3.6 5.3 cet (wXDxH) in mm (without stand in kg 3.6 5.3 cet (wXDxH) in mm (without stand in kg 5.5W 7.4W cet (wXDxH) in	AVIN	1	1
TIN (EC terrestrial/cable)	Ethernet (RJ-45)	-	-
AT IN (F Sat) 1 1 Slot 1 1 eadphone 1 1 ENERAL DATA Black Black steen size (cm/inch) 80/32" 100/39.5 ezel width in mm 14.16/14.16/16.5 11.8/12.4/12.4/17.6 zee (WXDxH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 zee (WXDxH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 eight in kg (without packing) 3.7 5.4 eight without stand in kg 3.6 5.3 ckadging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 ower consumption working (max/typ.) 55W 74W ower consumption in standby < 0.5W < 0.5W over consumption in standby & C 100-240V AC 100-240V put voltage AC 100-240V AC 100-240V C 50-5W seed stand ✓ ✓ all mount VESA (not included) in mm 200 x 200 200 x 200	S/PDIF	optical	optical
Slot 1 1 eadphone 1 1 ENERAL DATA Black Black store of size (cm/inch) 80/32" 100/39.5 steel width in mm 14.16/14.16/14.16/15.5 11.8/12.4/12.4/17.6 steel (WXDXH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 stee (WXDXH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 step (wXDXH) in mm (without packing) 3.7 5.4 step (wXDXH) in mm (without stand in kg 3.6 5.3 step (wXDXH) in mm) 793 x 114 x 487 990 x 125 x 575 step (vacconsumption working (max/typ.) 55W 74W step consumption in standby < 0.5W < 0.5W put voltage AC 100-240V AC 100-240V step (set stand) √ ✓ sted stand √ ✓ all mount VESA (not included) in mm 200 x 200 200 x 200	ANT IN (IEC terrestrial/cable)	1	1
ENERAL DATA Solour Black Black Black reen size (cm/inch) 80/32" 100/39.5 ezel width in mm 14.16/14.16/14.16/15.5 11.8/12.4/12.4/17.6 eze (WXDxH) in mm (without stand) 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 ezel (without packing) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 eight in kg (without packing) 3.6 5.3 eight without stand in kg 15.4 eight without stand in kg 16.5 s 3.6 exerce consumption working (max/typ.) 55W 74W ever consumption working (max/typ.) 55W 74W ever consumption in standby < 0.5W 0.5W ever consumption in standby < 0.5W 0.5W ever consumption working (max/typ.) 6.5W ever consumption working (max/typ.) 6.5W ever consumption in standby < 0.5W 0.5W ever consumption in standby < 0.5W 0.5W ever consumption in standby	SAT IN (F Sat)	1	1
ENERAL DATA blour Black Black reen size (cm/inch) 80/32" 100/39.5 ezel width in mm 14.16/14.16/14.16/15.5 11.8/12.4/12.4/17.6 eze (WxDxH) in mm (without stand) 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 eze (WxDxH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 eight in kg (without packing) 3.7 5.4 eight without stand in kg 5.3 ckaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 over consumption working (max/typ.) 55W 74W over consumption in standby <0.5W <0.5W put voltage AC 100-240V AC 100-240V eregy efficiency class E E exed stand all mount VESA (not included) in mm 200 x 200 200 x 200	CI Slot	1	1
blour Black Black reen size (cm/inch) 80/32" 100/39.5 ezel width in mm 14.16/14.16/16.5 11.8/12.4/12.4/17.6 ezel (WxDxH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 ezel (WxDxH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 eight without packing) 3.7 5.4 eight without stand in kg 3.6 5.3 exel (asaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 ever consumption working (max./typ.) 55W 74W ever consumption in standby < 0.5W	Headphone	1	1
green size (cm/inch) 80/32" 100/39.5 sezel width in mm 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 sezel (WxDxH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 sezel (WxDxH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 seight without packing) 3.7 5.4 seight without stand in kg 3.6 5.3 sexel consumption working (mam) 793 x 114 x 487 990 x 125 x 575 swer consumption working (max/typ.) 55W 74W swer consumption in standby < 0.5W < 0.5W put voltage AC 100-240V AC 100-240V sergy efficiency class E E seed stand ✓ ✓ all mount VESA (not included) in mm 200 x 200 200 x 200	GENERAL DATA		
ezel width in mm 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 eze (WXDXH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 eze (WXDXH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 eight in kg (without packing) 3.7 5.4 eight without stand in kg 3.6 5.3 eckaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 ever consumption working (max./typ.) 55W 74W ever consumption in standby < 0.5W	Colour	Black	Black
see (WXDxH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 see (WXDxH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 seight in kg (without packing) 3.7 5.4 seight without stand in kg 3.6 5.3 sckaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 swer consumption working (max./typ.) 55W 74W swer consumption in standby < 0.5W	Screen size (cm/inch)	80/32"	100/39.5
see (WXDXH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 seight in kg (without packing) 3.7 5.4 seight without stand in kg 3.6 5.3 sckaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 swer consumption working (max./typ.) 55W 74W swer consumption in standby < 0.5W	Bezel width in mm	14.16/14.16/14.16/16.5	11.8/12.4/12.4/17.6
seight in kg (without packing) 3.7 5.4 seight without stand in kg 3.6 5.3 sckaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 swer consumption working (max./typ.) 55W 74W swer consumption in standby < 0.5W	Size (WxDxH) in mm	732.5 x 180.2 x 480.2	904.3 x 180.1 x 563
seight in kg (without packing) 3.7 5.4 seight without stand in kg 3.6 5.3 sckaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 swer consumption working (max./typ.) 55W 74W swer consumption in standby < 0.5W	Size (WxDxH) in mm (without stand)		
ackaging dimension (in mm) 793 x 114 x 487 990 x 125 x 575 ower consumption working (max./typ.) 55W 74W ower consumption in standby < 0.5W	Weight in kg (without packing)	3.7	5.4
ower consumption working (max./typ.) 55W 74W ower consumption in standby < 0.5W	Weight without stand in kg	3.6	5.3
ower consumption working (max./typ.) 55W 74W ower consumption in standby < 0.5W	Packaging dimension (in mm)	793 x 114 x 487	990 x 125 x 575
put voltage AC 100-240V AC 100-240V pergy efficiency class E E seed stand ✓ ✓ all mount VESA (not included) in mm 200 x 200 200 x 200	Power consumption working (max./typ.)		
put voltage AC 100-240V AC 100-240V pergy efficiency class E E seed stand ✓ ✓ all mount VESA (not included) in mm 200 x 200 200 x 200	Power consumption in standby	< 0.5W	< 0.5W
regy efficiency class E E ked stand \checkmark \checkmark sall mount VESA (not included) in mm 200×200 200×200	Input voltage		
xed stand	Energy efficiency class		
all mount VESA (not included) in mm 200 x 200 200 x 200	Fixed stand		
	Wall mount VESA (not included) in mm		
ut 21200/23/3012 21200/23/310/	EAN	9120072375019	9120072375187

 $A vailable\ languages: EN, DE, FR, IT, ES, PT, PL, CZ, SK, NL, BG, GR, HU, HR, SL, RO, RS, UA$

Subject to alterations. In consequence of continuous research and development technical specifications, design and appearance of products may change. Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. All product names are trademarks or registered trademarks of their respective owners.



^{*} DVB-C is only available in certain countries and for certain operators. For certain operators, a subscription and conditional access are necessary. For more information, please contact your operator.

**Availability depending on broadcast