

32" HD TV / 40" FHD TV

SRT 32HF2003 / SRT40FF2003





















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

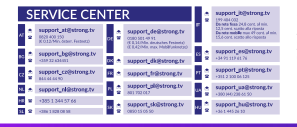
SRT 32HF2003 / SRT40FF2003



| Risply Risply Minor 150 | | 32HF2003 | SRT40FF2003 |
|--|--------------------------------------|-------------------------------------|-------------------------------------|
| lipsby including 1368 x 756 [HC] 1200 x 1000 HCD] wing angle 170 (typ.) 170 (typ.) and brightness (off) 1540 (100) 100 100 expone (the Iren Iren) 6.5 9.5 story (Casaliy Rafo (100)) 4.5 9.5 WEZTY-IRCH (256 Min 10) 4.7 9.5 SER CONNECTIVET 4.7 9.5 SER CONNECTIVET 4.7 9.5 SEP CASE (210) 1.0 9.5 SER CONNECTIVET 2.0 9.5 SER CONNECTIVET 2.0 9.5 <th>PICTURE</th> <th></th> <th></th> | PICTURE | | |
| Part | Display Frequency | 50-60 Hz | 50-60 Hz |
| self-brightees (colm)* static (190) 200 colm* segonse time (in me) 5.5 9.5 segonse time (in me) 5.5 9.5 cound type AV Stereo AV Stereo possible 2.8 W 2.8 W close the depth 8 8 EEFT (1904) 8 8 MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 721 MEX (1255 Main 10 2.7 C 4.7 C MB 722 MEX (1255 Main 10 2.7 C 4.7 C MB 722 MEX (1255 Main 10 2.7 C 4.7 C <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) |
| response time fin min 100 contrast ratio 30001 typ. 30000 typ. contrast ratio 30001 typ. AVS teres position 2 x S W 2 x 8 W position 2 x S W 2 x 8 W position 2 x S W 2 x 8 W ECEPTION WE 72*/REV (285 Min) 10 4 C 4 C WE 22*/REC (485 Min) 10 4 C 4 C 4 C WE 22*/REC (485 Min) 10 4 C 4 C 4 C WE 22*/REC (485 Min) 10 4 C 4 C 4 C WE 22*/REC (485 Min) 10 4 C 4 C 4 C WE 22*/REC (485 Min) 10 4 C 4 C 4 C WE 22*/REC (485 Min) 10 4 C 4 C 4 C WE 22*/REC (485 Min) 10 4 C 4 C 4 C WE 22*/REC (485 Min) 10 4 C 4 C 4 C WE 24*/REC (485 Min) 10 4 C 4 C 4 C WE 24*/REC (485 Min) 10 4 C 4 C 4 C WE 24*/REC (485 Min) 10 4 C 4 C 4 C </td <td>Viewing angle</td> <td>170 (typ.)</td> <td>170 (typ.)</td> | Viewing angle | 170 (typ.) | 170 (typ.) |
| epone time furns') 6.5 9.5 ound type AV Stereo AV Stereo peaker 2 x 5 W 2 x 8 W olor bit depth 8 8 SECEPTION 8 X VBETZHEVCH 265 Main 10 Y Y VEC*** Y Y VEC**** Y Y VEC*** | Panel brightness (cd/m²) static | 200 cd/m ² | 220 cd/m ² |
| ontwast atialo 300-1 typ. 600-1 typ. power AV Sterne AV Sterne power 2 x S W 2 x 8 W ECEPTION TW TW VM-79-14-EVE LASS. Main 10 Y Y VM-57-14-EVE LASS. Main 12 Y Y VM-57-14-EVE LASS. Main 12 Y Y VM-57-14-EVE LASS. Main 12< | lmage Quality Ratio (IQR) | 100 | 100 |
| cound pipe AV Stereo AV Stereo posibles 2 x 5 W 2 x 8 W ECEPTION 8 8 WEZ-MIPECH LEGES Main 10 \$ \$ WEZ-MIPECH \$ \$ WEZ-MIPECH \$ \$ WEZ-MIPECH \$ \$ SER \$ \$ SER CONVENIENCE \$ \$ SER \$ \$ \$ SER CONVENIENCE \$ \$ SER matimedia \$ \$ \$ WEC-MIPECH \$ \$ \$ SER CONVENIENCE \$ \$ \$ SUBLISH MER CONTROLL \$ \$ \$ SER CONVENIENCE \$ \$ <td>Response time (in ms)</td> <td>6.5</td> <td>9.5</td> | Response time (in ms) | 6.5 | 9.5 |
| 2 × 5 2 × | Contrast ratio | 3000:1 typ. | 5000:1 typ. |
| Both Report Report Report Report Report Processing and a section of the Control of Con | Sound Type | AV Stereo | AV Stereo |
| MECPHINO | peakers | 2 x 5 W | 2 x 8 W |
| WBTZ/HEKC L265: Main 10 V V WB SC/MPEG-4 V V VB SC/MPEG-4 V V 1 SER CONVENIENCE V V SER multimedia V V Uich MPF P V PCP** V V Selected DISEGC 1.0/1.1/1 2/Goto X and SelCR DISEGC 1.0/1.1/1 2/Goto X and SelCR DMI 14 ACRO 1 1 1 Selected 1.0 1 1 1 Sel Toll 1.1/1 2/Goto X and SelCR DISEGC 1.0/1.1/1 2/Goto X and SelCR DISEGC 1.0/1.1/1 2/Goto X an | Colour bit depth | 8 | 8 |
| WR-CYMBC-4 Y Y WS 52MPRG-4 Y Y SER CONVENICE Y Y SB multimeds Y Y CRC** Y Y CRC** Y Y Security Channel list Y Y cleiest Y Y ubtilities Y Y sameled lother Y Y cleiest Y Y ubtilities Y Y sameled control Y Y cote Mode Y Y sameled control Y Y cote Mode Y Y ubtilities Y Y cote Mode Y Y cote Mode Y Y cote Mode Y Y cote Mode Y Y Y cote Mode Y Y Y Static Listerstrial Coalely 1 1 1 <tr< td=""><td>RECEPTION</td><td></td><td></td></tr<> | RECEPTION | | |
| WB S2MPEG4 C C SER CONVENIENCE C C SER multimedia C C Little H.WF.F. C C PCF** C C Schedard State DISEQ C 1.0/1.1/1.2/Goto-X and SatCR DISEQC L0/1.1/1.2/Goto-X and SatCR ONNECTIVITY DIMI 1.4 ARD 2 3 DIMI 1.4 ARD 2 3 3 DIMI 1.4 ARD 1 2 3 SB 20 1 1 1 DIMI 1.4 ARD 1 1 1 SB 1.5 ARD POPTICAL POPTICAL POPTICAL SB 1.1 ARD 1 1 1 SB 1.2 ARD 1 1 1 SB 1.2 ARD 1 <td>DVB-T2/ HEVC H.265: Main 10</td> <td>✓</td> <td>✓</td> | DVB-T2/ HEVC H.265: Main 10 | ✓ | ✓ |
| SER CONVENENCE C | DVB-C*/MPEG-4 | ✓ | ✓ |
| SER CONVENIENCE SER multimedia Image: Convenience of the control of t | VB-S2/MPEG-4 | ✓ | ✓ |
| SB multimedia Y Y NCP* - - NCP* Y Y Swourite channel list Y Y elebett Y Y ubtitles Y Y named editor Y Y amental control Y Y stotel Mode Y Y st. DISEQC 1.0/1.1/1.2/Gotox A and SatCR DISEQC 1.0/1.1/1.2/Gotox A and SatCR DNI 14 2 3 DNI 14 2 3 DNI 14 (ARC) 1 1 SB total 1 2 SB 20 1 2 VIN 1 1 1 VIN (FS ctrestrial/cable) 1 1 1 AT IN (FS | 1 | ✓ | ✓ |
| will-in-Wi-Fi - - PCP** - - PCP** - - Converted control - - bannel editor - - channel editor - - at tobic of Indicated - - band Mode - - - at tobic of Indicated - - - DMI 14 ARC 1 1 1 1 SS 20 1 1 1 1 Wh 1 1 1 1 Wh 17 MI ECE restrial/cable) 1 1 1 TI MEC Enerstrial/cable) 1 1 1 ENERAL DATA 1 1 1 1 cleased yoth in im memory | SER CONVENIENCE | | |
| PG** Y Y wountine channel lets Y Y clebeted Y Y ubtitles Y Y ubtitles Y Y annel editor Y Y annel editor Y Y sternatal control Y Y sternature Diseason Diseason Diseason Step Control 1 1 2 Step 20 1 1 2 Step 20 1 1 2 Step 20 1 1 1 | ISB multimedia | ✓ | ✓ |
| Property Property | uilt-in Wi-Fi | - | - |
| elected V V ubtitles V V betted V V carental control V V citel Mode P V citel Mode 2 3 DMI 14 (ARC) 1 1 2 MIN Mode 1 1 1 MIN Mode 1 1 1 MIN IN (Exerestrial/cable) 1 1 1 INT IN (Exerestrial/cable) 1 1 1 INT IN (Exerestrial/cable) 1 1 1 INT IN (Exerestrial/cable) 1 1 <th< td=""><td>PG**</td><td>✓</td><td>✓</td></th<> | PG** | ✓ | ✓ |
| ubblitles √ √ hannel editor √ √ archal control √ √ botel Mode √ √ at DISEQE 1.01 - 11.12/Goto-X and Satt R DISEQE 1.01.11/12/Goto-X and Satt R DISEQE 1.01.11/12/Goto-X and Satt R DISEQE 1.01 - 1.02 - 1. | avourite channel list | ✓ | ✓ |
| Amendeditor | eletext | ✓ | ✓ |
| | ubtitles | ✓ | ✓ |
| Seel Mode | hannel editor | ✓ | ✓ |
| ## DISEQC 1.0/1.1/1.2/Goto-X and SatCR DISEQC 1.0/1.1/1.2/Goto-X and SatCR ONNECTIVITY | arental control | ✓ | ✓ |
| ONNECTIVITY ONNECTIVITY 3 4 3 3 3 4 | lotel Mode | ✓ | ✓ |
| DMI 1.4 (ARC) 1 1 DMI 1.4 (ARC) 1 1 SB (total) 1 2 SB 2.0 1 2 VIN 1 1 MEN 1 1 MEN 0 - POPI optical optical NTIN (EC terrestrial/cable) 1 1 AT IN (F Sat) 1 1 1 Slot 1 1 1 Slot 1 1 1 Seaphone - 1 1 Seaphone 1 1 | at: 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 14 (ARC) 1 1 SB (total) 1 2 SB 2.0 1 2 VIN 1 1 themet (RJ-45) - - P(PDF optical optical NTI N (EC terrestrial/cable) 1 1 AT IN (F Sat) 1 1 15lot 1 < | ONNECTIVITY | | |
| 58 (total) 1 2 58 2.0 1 2 VIN 1 1 themet (RJ-45) - - /PDIF optical optical NT IN (EC terestrial/cable) 1 1 AT IN (F Sat) 1 1 150t 1 1 164th IN (F Sat) 1 1 150t 1 1 164th IN (F Sat) 1 1 150t 1 1 164th IN (F Sat) 1 1 150t 1 1 1 164th IN (F Sat) 1 1 150t 1 1 1 164th IN (F Sat) 1 1 1 150t 1 1 1 1 165t 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 1 8 1 8 | IDMI 1.4 | 2 | 3 |
| SS 2.0 1 2 VIN 1 1 Internet (RJ-45) - - /PDIF optical optical NT IN (EC terrestrial/cable) 1 1 AT IN (F Sat) 1 1 ISIO 1 1 teachphone - 1 teachphone - 1 teachphone 8/032" 100/39.5 teach Creen size (cm/inch) 8/032" 100/39.5 teach width in mm 14.16/14.16/14.16/15.5 11.8/12.4/12.4/17.6 tize (WXDXH) in mm (without stand) 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 tize (WXDXH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 veight without stand in kg 3.6 5.3 steaking dimension (in mm) 793 x 114 x 487 909.x 125 x 575 ower consumption working (max./typ.) 55W 74W ower consumption in standby < 0.5W | IDMI 1.4 (ARC) | 1 | 1 |
| VIN 1 1 thernet (RJ-45) - - (PDIF) optical optical VIT IN (IEC terrestrial/cable) 1 1 AT IN (F Sat) 1 1 1 Slot 80/32" 100/39.5 2 Slot 80/32" 100/39.5 2 Slot 1 18/12.4/12.4/17.6 2 slot 2 Slot 3 3 2 slot 3.7 5.4 3 2 slot 4 3.3 3 3 3< | ISB (total) | 1 | 2 |
| thermet (RJ-45) - - /PDIF optical optical NT IN (IEC terrestrial/cable) 1 1 AT IN (F Sat) 1 1 AT IN (F Sat) 1 1 ISIO 1 1 Ision 80/32" 1 100/39.5 Ision 80/32" 100/39.5 1 Ision 80/32" 100/39.5 1 Ision 80/32" 100/39.5 1 Ision 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 1 Ision 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 | ISB 2.0 | 1 | 2 |
| VPDIF optical optical NT IN (IEC terrestrial/cable) 1 1 AT IN (F Sat) 1 1 1 Slot 1 1 leadphone - 1 leadphone - 1 olour Black Black creen size (cm/inch) 80/32" 100/39.5 ezel width in mm 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 ize (WXDxH) in mm (without stand) 732.5 x 180.2 x 480.2 904.3 x 80.3 x 516 ize (WXDxH) in mm (without stand) 3.7 5.4 izelight in kg (without packing) 3.6 5.3 izelight without stand in kg 5.5W 74W vower consumption in standby | VIN | 1 | 1 |
| INT IN (IEC terrestrial/cable) 1 1 AT IN (F Sat) 1 1 1 Slot 1 1 each phone - 1 each phone - 1 each pool (accept size) Black Black olour Black Black creen 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 ize (WXDxH) in mm (without stand) 732.5 x 180.2 x 480.2 904.3 x 180.3 x 50.3 ize (WXDxH) in mm (without stand) 3.7 5.4 ize (int without stand in kg (without packing) 3.7 5.4 ize (ight without stand in kg 3.6 5.3 ize (ight without stand in kg 3.6 5.3 ize (ight without stand in kg 3.6 5.3 ize (without stand in kg 3.6 5.3 ize (ight without stand in kg 3.6 5.3 ize (ight without stand in kg 5.5W 74W vower consumption working (max/typ.) 55W 74W vowe | thernet (RJ-45) | - | - |
| AT IN (F Sat) 1 Slot 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | /PDIF | optical | optical |
| ISIGE 1 1 leadphone - 1 IENERAL DATA Black Black creen size (cm/inch) 80/32" 100/39.5 creen size (cm/inch) 80/32" 100/39.5 czel width in mm 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 ize (WXDXH) in mm (without stand) 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 ize (WXDXH) in mm (without stand) 3.7 5.4 /eight without stand in kg 3.6 5.3 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 < 0.5W sput voltage AC 100-240V AC 100-240V nergy efficiency class E E ixed stand √ ✓ /all mount VESA (not included) in mm 200 x 200 200 x 200 | NT IN (IEC terrestrial/cable) | 1 | 1 |
| eadphone - 1 | AT IN (F Sat) | 1 | 1 |
| EENERAL DATA Black Black olour 80/32" 100/39.5 ezel width in mm 14.16/14.16/16.5 11.8/12.4/12.4/17.6 ize (WXDXH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 ize (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 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 | l Slot | 1 | 1 |
| solour Black Black creen size (cm/inch) 80/32" 100/39.5 ezel width in mm 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 ize (WxDxH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 ize (WxDxH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 veight without packing) 3.7 5.4 veight without stand in kg 3.6 5.3 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 < 0.5W act voltage AC 100-240V AC 100-240V nergy efficiency class E E ixed stand ✓ ✓ Vall mount VESA (not included) in mm 200 x 200 200 x 200 | leadphone | - | 1 |
| creen size (cm/inch) 80/32" 100/39.5 ezel width in mm 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 ize (WXDxH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 ize (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 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 < 0.5W aput voltage AC 100-240V AC 100-240V nergy efficiency class E E ixed stand ✓ ✓ /all mount VESA (not included) in mm 200 x 200 200 x 200 | ENERAL DATA | | |
| ezel width in mm 14.16/14.16/14.16/16.5 11.8/12.4/12.4/17.6 ize (WxDxH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 ize (WxDxH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 veight in kg (without packing) 3.7 5.4 veight without stand in kg 3.6 5.3 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 | olour | Black | Black |
| ize (WXDXH) in mm 732.5 x 180.2 x 480.2 904.3 x 180.1 x 563 ize (WXDXH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 veight in kg (without packing) 3.7 5.4 veight without stand in kg 3.6 5.3 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 | creen size (cm/inch) | 80/32" | 100/39.5 |
| ize (WXDXH) in mm (without stand) 732.5 x 80.6 x 434.7 904.3 x 80.3 x 516 veight in kg (without packing) 3.7 5.4 veight without stand in kg 3.6 5.3 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 | ezel width in mm | 14.16/14.16/14.16/16.5 | 11.8/12.4/12.4/17.6 |
| Veight in kg (without packing) 3.7 5.4 Veight without stand in kg 3.6 5.3 Veight without stand in kg 793 x 114 x 487 990 x 125 x 575 Ower consumption working (max./typ.) 55W 74W Ower consumption in standby < 0.5W | ize (WxDxH) in mm | 732.5 x 180.2 x 480.2 | 904.3 x 180.1 x 563 |
| Veight without stand in kg 3.6 5.3 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 | ize (WxDxH) in mm (without stand) | 732.5 x 80.6 x 434.7 | 904.3 x 80.3 x 516 |
| 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 | leight in kg (without packing) | 3.7 | 5.4 |
| ower consumption working (max/typ.) 55W 74W ower consumption in standby < 0.5W | leight without stand in kg | 3.6 | 5.3 |
| ower consumption in standby < 0.5W | ackaging dimension (in mm) | 793 x 114 x 487 | 990 x 125 x 575 |
| Applit voltage AC 100-240V AC 100-240V nergy efficiency class E E ixed stand ✓ ✓ /all mount VESA (not included) in mm 200 x 200 200 x 200 | ower consumption working (max./typ.) | 55W | 74W |
| nergy efficiency class E E E ixed stand | ower consumption in standby | < 0.5W | < 0.5W |
| ixed stand | nput voltage | AC 100-240V | AC 100-240V |
| V all mount VESA (not included) in mm 200×200 200×200 | nergy efficiency class | E | E |
| • , | ixed stand | ✓ | ✓ |
| | Vall mount VESA (not included) in mm | 200 x 200 | |
| | AN | 9120072375019 | 9120072375187 |

Available 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