

Software History

NOTE: Each release contains all solutions identified in the earlier version.

The latest software solves the issues below:

TPN152E_003.160.000.000 (*Date published: 2018-07-23*)

- TV reboot after press on EPG RC key - Slovenia.

TPN152E_003.140.000.000 (*Date published: 2017-09-01*)

- TV reboot with local DVB-C signal - Romania.

TPN152E_003.130.000.000 (*Date published: 2017-01-16*)

- Solve picture flickering (HDCP2.2 protected content).

TPN152E_003.120.000.000 (*Date published: 2016-12-15*)

- Channels were missing after overnight standby update - Croatia.
- TV switches to another regional broadcast transmitter – UK.
- Channel names are missing – Slovenia.
- Correction of translation error - Russia.
- Improvement – Slow TV start up/TV stability.
- Improvement – DVB-S channel installation.
- Further improvement - TV reboot/Hang up.
- eUM content update.

TPN152E_003.090.000.000 (*Date published: 2016-06-30*)

- DVB-S channel name incorrect.

TPN152E_003.070.000.000 (*Date published: 2016-05-31*)

- Enable HEVC service in advanced scan.

TPN152E_003.060.000.000 (*Date published: 2016-04-27*)

- **YouSee** network frequency changed from 143MHz to 450MHz, Denmark.
- Update in Channel list (Swiss-German) - SFR info HD.
- Solves onscreen keyboard only able to accept numeric key when entering Wifi encryption mode.
- Stability improvement.
- Improves PQ in DVB-T HD content.
- Improvement on **Voo** audio playback when connected to setup box.

TPN152E_003.050.000.000 (*Date published: 2016-03-11*)

- To fix 6 am TV wake up issue.

TPN152E_003.040.000.000 (*Date published: 2015-12-22*) (*Italy H set only*)

- To fix the channel ordering issue in Italy.

TPN152E_003.010.000.000 (*Date published: 2015-12-07*) (*T set only*)

- To add Freeview HD in UK.

TPN152E_002.013.000.000 (*Date published: 2015-09-30*) (*T/K set only*)

- Initial production software for T & K models.

TPN152E_002.010.000.000 (*Date published: 2015-09-14*) (*H set only*)

- Initial production software for H models.