

## Release Note for Vigor2850 Series

**Firmware Version: 3.6.0**  
**Built Date: December, 12, 2011**  
**Applied Models:**  
**Vigor2850/Vigor2850n/Vigor2850Vn**

---

Vigor2850 series is a **VDSL2** router with **multi-subnet** for secure and efficient workgroup management. It integrates IP layer QoS, NAT session/bandwidth management to help users control works well with large bandwidth.

- File and Modem Code

(1)For Annex A Model,

- "v2850\_a\_360" is used for modem code 211801(Standard).
- "v2850\_a2\_360" is used for modem code 2121501.
- "v2850\_a3\_360" is used for modem code 2211201.
- "v2850\_a4\_360" is used for modem code 232201 (recommended for UK-SEG only)
- "v2850\_a5\_360" is used for modem code 243601.
- "v2850\_a6\_360" is used for modem code 243701.
- "v2850\_a7\_360" is used for modem code 2431301.
- "v2850\_a8\_360" is used for modem code 244001.
- "v2850\_a9\_360" is used for modem code 2471201.

(2)For Annex B Model,

- "v2850\_b\_360" is used for modem code 2111112. (Standard)
- "v2850\_b1\_360" is used for modem code 2111302 (recommended for Czech only)
- "v2850\_b2\_360" is used for modem code 2121302.(recommended for Slovakia only)
- "v2850\_b4\_360" is used for modem code 214702.
- "v2850\_b5\_360" is used for modem code 2111312.
- "v2850\_b6\_360" is used for modem code 215202.
- "v2850\_b7\_360" is used for modem code 246302.

## New Features

- Support IPv6.

## **Improvement**

- None.

## **Known Issue**

- None

## **Notes**

### ***Modifications***

- None