### Release Note for VigorBX 2000 Series

Firmware Version:	3.9.1
Release Type:	Normal
Applied Models:	VigorBX 2000/VigorBX 2000ac/VigorBX 2000n

VigorBX 2000 series delivers a new architecture for flexible extension-logic communications by using the Session Initiation Protocol (SIP) to establish voice connections between users and combines the rich-features of the PBX with networking advantages combined with trunk and scalability.

### File and Modem Code

For DSL models, there will be three folders: STD, VECTOR1 and VECTOR2. The files in VECTOR named folder implement a new DSL driver, which supports G.Vectoring on VDSL. If you're using a VDSL line, VECTOR named firmware may bring out better performance; however, please consult your ISP to check if G.Vectoring is required. We also provide two versions of modem codes to avoid the interoperability issue. You could just try the other one if the one you use cannot synchronize or get the speed that you expected.

Available modem codes for Annex A/Annex B are displayed as follows:

#### For Annex A Model,

- "VigorBX2000\_v3.9.1\_00\_en.zip" is used for modem code 548006\_544401 & 560816 552011
- "VigorBX2000\_v3.9.1\_01\_en.zip" is used for modem code 567517\_562301 & 566207\_562101
- "VigorBX2000\_v3.9.1\_02\_en.zip" is used for modem code 574307\_571801 & 573807\_571701
- "VigorBX2000\_v3.9.1\_03\_en.zip" is used for modem code 576d17\_572801 & 576307\_571801 (recommended by SEG)
- "VigorBX2000\_v3.9.1\_04\_en.zip" is used for modem code 579c17\_573f01 & 579f17\_573f01
- "VigorBX2000\_v3.9.1\_05\_en.zip" is used for modem code 57B506\_575401 57B507\_575401

#### For Annex B Model,

- "VigorBX2000\_v3.9.1\_00\_en.zip" is used for modem code 548006\_544512 & 551716\_553312
- "VigorBX2000\_v3.9.1\_01\_en.zip" is used for modem code 565607\_567002 & 565606\_567002
- ➤ "VigorBX2000\_v3.9.1\_02\_en.zip" is used for modem code 573307\_571502 &

## **New Features**

• None.

# **Improvement**

- Corrected: The issue of system reboot caused by memory free error.
- Corrected: The issue of not making a call caused by memory leakage.

# **Known Issue**

• None.