

Product Notice #0263

E1/T1 Fallback Option for Mediant 800B

Notice Subject

AudioCodes™ announces a new hardware configuration for Mediant 800B that supports E1/T1 PSTN fallback.

Notice Date

February 2016

Notice Effective Date

March 2016

Affected Part Numbers

- M800B-V-2ETF4S-4L (Mediant 800B with two E1/T1 spans and 4 FXS interfaces)

Notice Details

AudioCodes has introduced a new hardware configuration for the Mediant 800B which supports E1/T1 PSTN fallback. PSTN Fallback guarantees call continuity upon power outage or IP connectivity loss (e.g., no ping). This feature is provided by a dual E1/T1 port configuration, where in the event of a PSTN fallback the Mediant 800B automatically connects the two ports using a metallic relay switch. (Instead of PSTN Fallback, the two E1/T1 ports may be used as two separate E1/T1 interfaces.)

Affected Software

The new Mediant 800B hardware configuration with PSTN fallback option is supported from Software Version 7.00A.013.006.

Product Migration or Replacement:

The new hardware configuration (M800B-V-2ETF4S-4L) will replace Catalogue Part Number (CPN) M800B-V-2ET4S-4L (Mediant 800B hardware configuration without PSTN fallback). The Last-Time Buy (LTB) date for M800B-V-2ET4S-4L is August 1, 2016. In other words, customers can still order the product until this specified date. However, please place your LTB order as soon as possible in order to avoid a lengthy lead time causing unnecessary delay in delivery.