



## **Release Notes**

### **v3.5008 for Sage 925VST/325EV Responder**

This document describes a new software release (v3.5008) for the 925VST Handheld VoIP Service Tester and 325EV Packet Voice Responder. This software supersedes Version 3.5000 and is available now.

#### **New Features**

1. **Added User-Adjustable TX and RX TLP Settings to the MoIP Director and Responder Functions** (and the former TX level setting was removed) — allows better accommodation of the non-standardized levels present in 4-wire telephone handset interfaces.

#### **Enhancements**

1. The FAX TX test will now work with the new Super-G3 FAX machines. Note that the available 925VST baud rates are still: V.27 (4800 bps) and V.17 (7200 bps)
2. When the 925VST detects a CED Too Short (or missing) condition, it will now report the error message, but the test will continue instead of aborting.

#### **Corrections**

1. The MoIP result header used to say PESQ. It now says MoIP.
2. When calculating the MoIP E-model score, the 925VST used the full round-trip echo delay instead of half. It now uses half the round-trip delay in its calculations.