Ivie's IE-35 Now Offers STI-PA!

ОК

Tab q w e r t y u i o p []

CAP a s d f g h j k l ; '

Shift z x c v b n m , . /

Ct áu ` \ _ _ + + -

002 Cancel

\My Documents\99999.sti

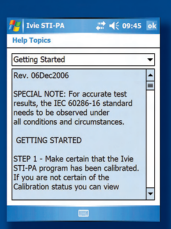
Area:

Location:

Sophisticated job/area/location system with automated incrementing.

🏄 Ivie STI-PA	
Target SPL Reference	
Target SPL: 75.0	Ð
Target Range: 10.0	百
Max Ambient: 55.0	E)
You can set the Target SPL and Maximum Ambient marks on the SPL meter by adjusting the above values.	
ОК	Cancel
123 1 2 3 4 5 6 7	890-=
Tab q w e r t y	uiop[]
CAP a s d f g h	j k ;
Shift z x c v b n m , . / ←	
Ctl áü `\\	11 ← →

Easily change Target Levels, range, etc., to match venue characteristics.



Extensive, easy to use, on-board help files!



Ivie's STI-PA Speech Intelligibility Software

Ivie Technologies, Inc. presents a truly full-featured, compact, user-friendly STI-PA meter. The vivid color display, GUI layout, and button/tab-function interface make Ivie's STI-PA quick and intuitive to operate. Ivie's STI-PA operates on the famous IE-35 hardware platform. It's ultra-compact nature makes it ideal for portability and field use. Measurement information is imparted clearly and quickly. Operation is reliable and versatile. Ivie's STI-PA conforms to IEC 60268-16.

The STI-PA standard package comes with Ivie's respected and versatile IE-35 Audio Analysis software application. The LEQ-35 is available with Type I and Type II packages.

Features / Functions

Vivid color presentation of a Main Screen that allows control of STI-PA measurement and imparts basic test results, File Management System with automated test incrementation for naming and storing job name and job area description information, Stop/Start/Average/Save controls provide intuitive and quick control and measurement info. Report Window gives detailed report information. Output report data.

Main Screen

- * dBAS meter for setting target SPL range, target test SPL, and normal SPL measurement
- * Test in progress status indicator/timer
- * Test status and test result indicator
- * Graphic STI-PA "value" indicator
- * Average accumulator and value of last test displayed
- * Change Area, Options, Preferences
- * Access extensive Help screes

RTA Screen

- * "Corrected Octave Band" RTA display
- * dBAS meter SPL meter display
- * Display "normal" or full dynamic range
- * Mark octave levels for report output

Report Screen

- * Show individual octave LEQ, MF1 & MF2
- * Display CIS value
- * Display test validity by ocatave
- * Standard deviation of tests in report output

For more information in the LEQ-35 visit www.ivie.com

CONTACT INFORMATION

Ivie USA 1605 N West State St Lehi, UT 84043-1084 Tel: (801) 766-7600 Fax: (801) 766-8282 ivie@ivie.com

www.ivie.com

Ivie Europe GmbH, Munich Bahnhofstr. 30 86938 Schondorf Germany Tel: +49 8192-9969-408 Fax: +49 8192-9969-412

info@ivie-europe.com

20030 - Bovisio M. (MI), Italy Italy Tel: +39-0362-571116 Fax: +39-0362-596220

Ivie Europe, Milan

P.zza Bonaparte 22/E

info@ivie.it

^{*} This product licensed in the United States under U.S. Patent No. 6,792,404B2 titled "STI Measurement"