

QUICKSTART



AUDCAL AUDIOMETRIC
CALIBRATION

<i>Systems of equipment:</i>	<i>coupler</i>		<i>mic</i>	<i>mastoid</i>
	<i>AEC100</i>	<i>AEC201</i>	<i>377C13</i>	
<i>SYS014</i>	✓			
<i>SYS015</i>	✓			✓
<i>SYS016</i>		✓	✓	
<i>SYS017</i>		✓	✓	✓

① AudCal system equipment



SoundAdvisor Model 831C SLM



PRM831 preamplifier



CAL250 calibrator



377A15 1" prepolarized mic
377C13 1/2" prepolarized mic (AEC201 only)

AEC100 or AEC201 coupler



mastoid



EXC006 preamp cable



ADP008A adapter for 1" mic



earphone retaining ring



weight assembly with mass handle



IEC Type 1 adapter & weight bag
(with AEC201)



pillow support board

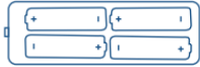


mastoid weight



windscreen

② Setup equipment



install batteries
into 831C

③ Install app and software



download G4 LD Utility Software
using the supplied USB drive
or find the latest version
online at larsondavis.com



download AudCal app from
Google play or Apple app store

④ Connect

to AudCal App via WiFi

*831C WiFi should be ON and
in Access Point mode*

on mobile device:
access settings and WiFi
connect to 831C WiFi
navigate to AudCal app
select serial number that
matches

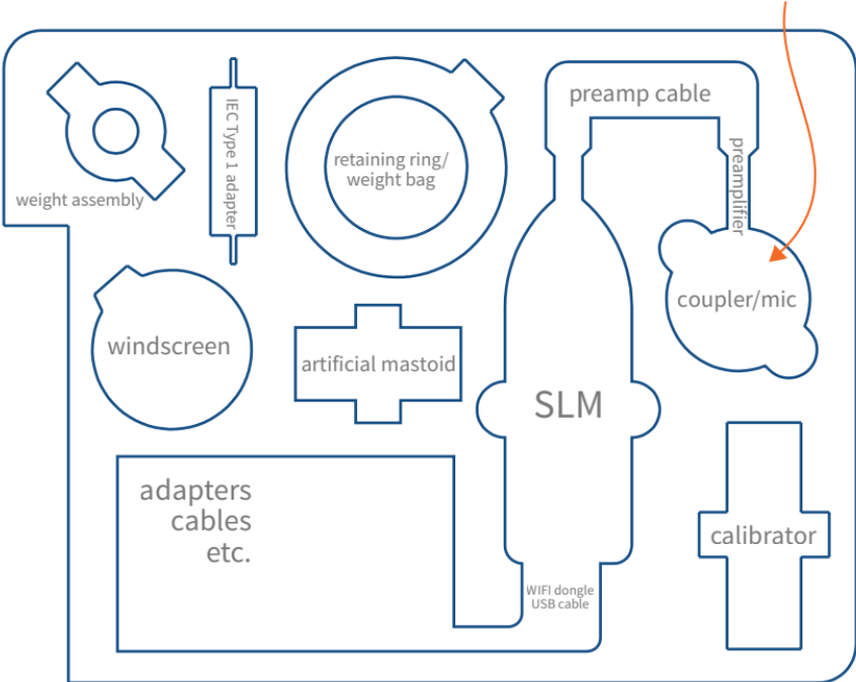
to G4 LD Utility via TCP/IP

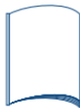
on 831C:
navigate Tools → Communication
record IP address

on PC:
launch G4
select Connect
use radio buttons to select 831
with connection type TCP/IP
enter IP address and unique name
click Connect

5 Setup case for testing

stack earphone retaining ring and weight assembly on coupler inside case during test





For more information, refer to the
AudCal Reference Manual
located on the USB drive or online at larsondavis.com



AUDCAL AUDIOMETRIC
CALIBRATION