



g.tec medical engineering GmbH

Sierningstrasse 14

A-4521 Schiedlberg

Austria

Tel.: (43)-7251-22240-0

Fax: (43)-7251-22240-39

office@gtec.at, <http://www.gtec.at>



g.Nautilus
WIRELESS BIOSIGNAL ACQUISITION

g.Nautilus Research

Instructions for Installation

V 3.15.01

Copyright 2015 g.tec medical engineering GmbH

printed June 2015

Please read this instruction carefully before installing g.Nautilus software on your computer!

- 1.) Use a computer with Windows 7, 64-bit, English OS version, and with MATLAB 2014a, Simulink and Signal Processing Blockset installed.
- 2.) Make sure that you have administrator permissions on your computer.
- 3.) Set the User Account Control settings to “Never Notify”.
- 4.) Install g.NEEDaccess Server installation (software and detailed instructions on your product CD/DVD).
- 5.) Test the g.NEEDaccess Demo with the g.Nautilus Base Station connected to your computer and the g.Nautilus Headset turned on. You should have access to the user interface now.
- 6.) After testing g.NEEDaccess Demo please close it.
- 7.) Install High-Speed Online Processing for Simulink on your computer (software and detailed instructions on your product CD/DVD).
- 9.) Open MATLAB and set the paths (add with subfolders) to High Speed Online Processing as well as the g.NEEDaccess root installation folder (add folder). Save the path settings and close the dialog.
- 10.) Test g.Nautilus with the demo models for Simulink (see the manual included on your product CD/DVD).