T: 919-379-1951 F: 919-463-7706 www.sensus.com



Sensus Non-Disclosure Memorandum

Sensus OEMs:

This memorandum serves as an additional agreement between Sensus and its OEMs stating that the OEMs will use the Sensus CommandLink (See Appendix 1-A) in accordance with the applicable FCC rules. The Transceiver assembly is professionally installed inside the CommandLink Enclosure (See Appendix 2). The product label (See Appendix 1-B) will be located on the bottom of the enclosure and will display both the FCC and IC IDs of the FlexNet transceiver as well as the ID's for the Bluetooth device. Confidentiality of the internal photos and the technical manual is being requested because this is a non-consumer device which is not accessible by the general public, professionally operated, and is only serviceable by Sensus, or designated technicians.

Please feel free to contact me directly should there be any questions regarding this matter.

Respectfully,

The Measure of the Future

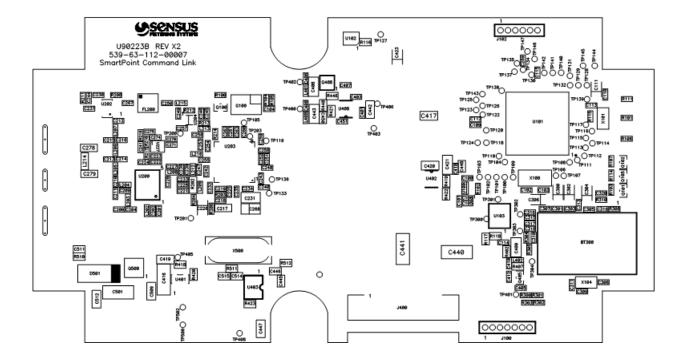
Al Servais | Reliability and Compliance Program Manager 400 Perimeter Park | Suite K | Morrisville, NC 27560 USA

T: 919-379-1951 | C: 919-208-8983 | al.servais@sensus.com | www.sensus.com



Sensus Non-Disclosure Memorandum

Appendix 1- A (Comp Side)





Appendix 1-B (Label)



CommandLink

Model # CL100

FCC ID: SDBCL100 IC: 2220A-CL100 Contains FCC ID: ED9LMX9838 Contains IC: 1520A-LMX9838

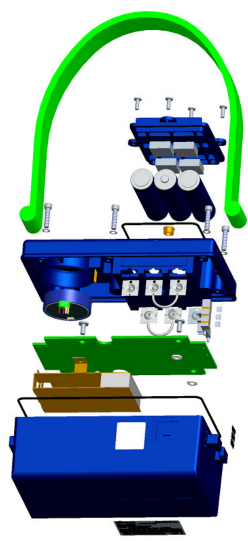
National Semiconductor Model LMX9838SB

This device complies with Part 15 of the FCC Rules and Industry Canada requirements. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any harmful interference received, including interference that may cause undesired operation.





Sensus Non-Disclosure Memorandum Appendix 2 (CL100 Assembly)



ASY COMPLETE AUX VIEW