

FCC Part 15 Test Report No: 0322GEI_PROD0842-2_FCC15C FCC ID: YIY-PROD08422 Page 33 of 43



PROD0842-2 - Assembled Chassis Top (with Frame)



PROD0842-2 - Assembled Chassis Top (without Frame)

This document shall not be reproduced, except in full

This report is issued within the scope of A2LA accreditation #2765.02.



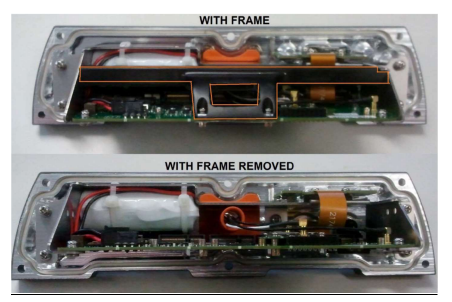




FCC Part 15 Test Report No: 0322GEI_PROD0842-2_FCC15C FCC ID: YIY-PROD08422 Page 34 of 43



PROD0842-2 - Assembled Chassis Bottom



PROD0842-2 - IVU Frame

This document shall not be reproduced, except in full

This report is issued within the scope of A2LA accreditation #2765.02.



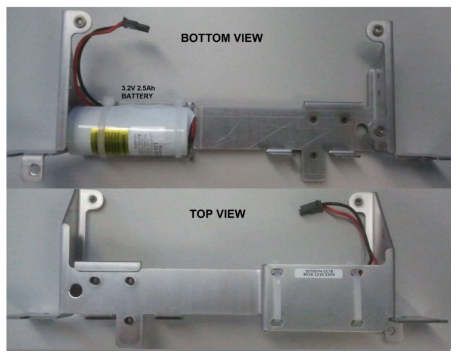




FCC Part 15 Test Report No: 0322GEI_PROD0842-2_FCC15C FCC ID: YIY-PROD08422 Page 35 of 43



IVU Faceplate - Front & Rear



PROD0842-2 - IVU Chassis

This document shall not be reproduced, except in full

This report is issued within the scope of A2LA accreditation #2765.02.







FCC Part 15 Test Report No: 0322GEI_PROD0842-2_FCC15C FCC ID: YIY-PROD08422 Page 36 of 43



PROD0842-2 - Main Board (showing 920MHz V2V Radio)



PROD0842-2 - Main Board Top

This document shall not be reproduced, except in full

This report is issued within the scope of A2LA accreditation #2765.02.







FCC Part 15 Test Report No: 0322GEI_PROD0842-2_FCC15C FCC ID: YIY-PROD08422 Page 37 of 43



PROD0842-2 - Main Board Bottom



PROD0842-2 - GPS Module

This document shall not be reproduced, except in full

This report is issued within the scope of A2LA accreditation #2765.02.







FCC Part 15 Test Report No: 0322GEI_PROD0842-2_FCC15C FCC ID: YIY-PROD08422 Page 38 of 43



PROD0842-2 - 920MHz V2V Radio Module (with shield)



PROD0842-2 - 920MHz V2V Radio Module

This document shall not be reproduced, except in full

This report is issued within the scope of A2LA accreditation #2765.02.







FCC Part 15 Test Report No: 0322GEI_PROD0842-2_FCC15C FCC ID: YIY-PROD08422 Page 39 of 43



PROD0842-2 - WLAN Transceiver (on Main Board)

This document shall not be reproduced, except in full

This report is issued within the scope of A2LA accreditation #2765.02.



