US Tech Test Report: FCC ID:

IC:

Test Report Number: Issue Date:

Issue Date: Customer: Model: FCC Part 15 Certification/ RSS 210 2AKFQ10032 22165-10032 22-0291 October 27, 2022 Cognosos, Inc. PCB-10032

TEST CONFIGURATION PHOTOGRAPHS



Figure 1. Radiated Emissions Test Setup, BT Radio

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:

Customer:

Model:

FCC Part 15 Certification/ RSS 210 2AKFQ10032 22165-10032 22-0291 October 27, 2022 Cognosos, Inc. PCB-10032



Figure 2. Radiated Emissions Test Setup, UHF (915 MHz) Radio

US Tech Test Report: FCC ID: IC: Test Report Number:

Model:

IC: Test Report Number: Issue Date: Customer: FCC Part 15 Certification/ RSS 210 2AKFQ10032 22165-10032 22-0291 October 27, 2022 Cognosos, Inc. PCB-10032



Figure 3. Radiated Emissions Test Setup (9 kHz - 30 MHz)

Note 1: The antenna setup is the same for both radio modes of operation. The EUT orthogonal position is changed depending on the radio mode of operation being evaluated, either BT or UHF.

Note 2: For spurious emissions from 9 kHz to 25 GHz other than fundamental and harmonics, the BT radio mode of operation was used for final measurements since this mode was deemed to be the worst case operating mode for the EUT.

US Tech Test Report: FCC ID: IC:

Test Report Number: Issue Date:

Customer: Model:

FCC Part 15 Certification/ RSS 210 2AKFQ10032 22165-10032 22-0291 October 27, 2022

Cognosos, Inc.
PCB-10032



Figure 4. Radiated Emissions Test Setup (30 - 200 MHz)

Note 1: The antenna setup is the same for both radio modes of operation. The EUT orthogonal position is changed depending on the radio mode of operation being evaluated, either BT or UHF.

Note 2: For spurious emissions from 9 kHz to 25 GHz other than fundamental and harmonics, the BT radio mode of operation was used for final measurements since this mode was deemed to be the worst case operating mode for the EUT.

US Tech Test Report: FCC ID: IC:

Test Report Number:

FCC Part 15 Certification/ RSS 210 2AKFQ10032 22165-10032 22-0291 October 27, 2022 Cognosos, Inc.

PCB-10032

Issue Date: Customer: Model:

Figure 5. Radiated Emissions Test Setup (200 MHz - 1 GHz)

Note 1: The antenna setup is the same for both radio modes of operation. The EUT orthogonal position is changed depending on the radio mode of operation being evaluated, either BT or UHF.

Note 2: For spurious emissions from 9 kHz to 25 GHz other than fundamental and harmonics, the BT radio mode of operation was used for final measurements since this mode was deemed to be the worst case operating mode for the EUT.

US Tech Test Report: FCC ID:

IC:

Test Report Number:

Issue Date: Customer: Model: FCC Part 15 Certification/ RSS 210 2AKFQ10032

22165-10032 22-0291 October 27, 2022

Cognosos, Inc. PCB-10032



Figure 6. Radiated Emissions Test Setup (1 GHz – 6 GHz)

Note 1: The antenna setup is the same for both radio modes of operation. The EUT orthogonal position is changed depending on the radio mode of operation being evaluated, either BT or UHF.

Note 2: For spurious emissions from 9 kHz to 25 GHz other than fundamental and harmonics, the BT radio mode of operation was used for final measurements since this mode was deemed to be the worst case operating mode for the EUT.