Debugging and Testing Procedure: Motorola Deep Connect

*Date: 22-05-2024*

**Owner: Morphedo Technologies Pvt Ltd**

# Test Objective:

*[Write up a Test Objective of the project.]*

|  |  |
| --- | --- |
| **Test Summary:** |  |
| **What:** |  |
| **Why:** |  |
| **How:** |  |

# Components Used:

## DTMF:



## Screen:



## Multimeter:



## Application:



## Android:



# Test Setup:

*This should include setup images with labels*

|  |  |  |
| --- | --- | --- |
| **Test Name** | **Set Up Image** | **Labels** |
|  |  |  |

# 

# Test Procedure:

*This should include all the steps and observations of the readings while performing test*

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |

# Steps:

1.

2.

3

4.

5.

# Observation Table:

|  |  |  |
| --- | --- | --- |
| **Sno.** | **Observation** | **Output Images** |
|  | *Output when pressing 1* |  |

# Result & Conclusion:

*All the keys were working as per the Requirement……..This test was intended to test ………….*

# 