

Confidential

liwari CloudTag

Antenna specification 31.5.2024 rev. 0.1

The liwari CloudTag antenna is designed to be integrated onto a UWB radio based tag design. It is designed specifically to work with Qorvo DW1000 UWB transceiver providing a low cost, high efficiency compact solution with good efficiency, fidelity and low group delay variation with antenna orientation. The antenna is designed to be printed on 0.8 mm FR4 PCB substrate.

Antenna specifications Operational Frequency Range:

3.5 GHz to 7 GHz +3.5dBi at 4GHz +3.7dBi at 6.5 GHz Omni-directional

Radiation Pattern:

Maximum Gain:

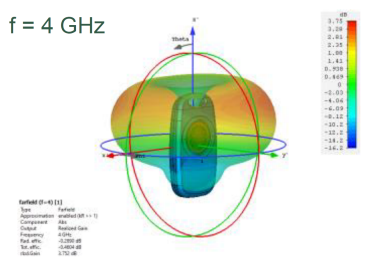


Figure 1. Antenna pattern of CloudTag at 4GHz

Ϋ I I W A R I

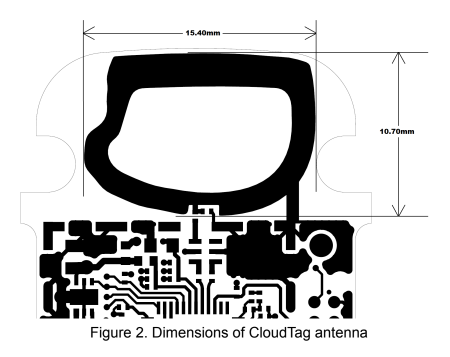




Figure 3. Photo of CloudTag antenna