

LF Indoor Location and Identification System

Antti Ropponen, Matti Linnavuo, Raimo Sepponen

Helsinki University of Technology

Department of Electronics

PL 3340, 02015 TKK Finland

Emails: antti.j.ropponen@tkk.fi, matti.linnavuo@tkk.fi, raimo.sepponen@tkk.fi

Abstract In this paper, a low-frequency RFID location system based on a matrix of quad antennae placed under a floor surface is described. A prototype system was used for parameterisation and feasibility tests. The results show that it is possible to build a location system using floor quad antennae.

Index terms: RFID, Low-Frequency, Indoor location, near field imaging