Folded Meander Line Antenna for Wireless M-Bus in the VHF and UHF Bands

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Folded Meander Line Antenna for Wireless M-Bus in the VHF and UHF Bands

A. Loutridis, M. John, and M.J. Ammann

The first dual-band printed monopole antenna for Wireless M-Bus and M2M applications with operation in the VHF and lower UHF band is presented. The antenna operates at 169 MHz and 433 MHz. The miniaturisation of the proposed compact antenna is based on a double-sided meandering structure offering an easily controlled large frequency-ratio. The antenna is offering high total efficiency and gain in both bands. Measured and simulated results are reported.

Introduction: In recent years, intelligent metering systems for the measurement of water, gas, heat, and electricity consumption have attracted increased attention enabling competitive and efficient commercial solutions.

The Wireless M-Bus standard (EN13757-4:2013) [1] which defines the radio frequency link between a smart consumption meter and the data collecting device, is widely used in Advanced Metering Infrastructure (AMI) applications. Wireless M-Bus was originally designated to operate in the 868 MHz band, allowing good propagation conditions with compact and efficient designs. The emphasis on the demand for harmonised frequency bands for several existing and new applications led the Electronic Communication Committee (ECC) [2] to reconsider the use of the 169 MHz and 433 MHz bands. The two new entrant bands which were added to the wM-Bus specification, introduce a narrow band channel (75 kHz) with a maximum EIRP of +27 dBm, providing longer range solutions than at 868 MHz.

In a small metering grid, smart devices are generally located inside buildings, and communicate with data collectors which are positioned on the rooftop or on street lamps. Due to the poor indoor propagation conditions, limited available power and the increase in path loss with frequency, technologies above 1 GHz are unsuitable. The choice of operating frequencies in the 169 MHz and 433 MHz bands is necessary to provide satisfactory indoor reception, overcoming the high building penetration losses, increasing battery lifetime and the power link budget.

The size of a typical metering device is around 150 x 150 mm². This space must house the electronic components, battery and the integrated antenna. The limited available antenna space intensifies the challenge of trading antenna dimensions for performance. A variety of different antenna types for smart metering devices are commercially available which operate only in 169 MHz. Normal mode helical monopoles [3] are common with an average size of 14.2 mm x 160 mm (diameter x height) and a reported gain of -1 dB, but no ground plane specified. These monopole types are still too large and high profile for integration. Chip antennas [4] are compact sized (25 mm x 5 mm x 0.8 mm) and suitable to meet the limited space requirements, but the poor gain (-17.6 dBi) makes them an unattractive solution. In the data sheet [5] a shorted helical monopole antenna for smart metering is proposed with dimensions of 44 mm x 35 mm (diameter x height), a gain of ~8 dBi and bandwidth of 8 MHz. The efficiency is not reported and the antenna is located on a ground plane of size 75 mm x 75 mm. In [6], a reconfigurable VHF helix antenna for handheld devices with size of 134 mm x 64 mm x 9.6 mm is reported. The simulated radiation efficiency is around 2.5% but no gain is specified. A dual-band VHF/UHF antenna for portable devices [7] with dimensions of 235 mm x 68 mm x 10.8 mm is presented, providing simulated realized gain less than -12 dBi and no reported efficiency. Moreover, in [8] an inverted-L folded antenna for mobile handsets is proposed with dimensions of 148 mm x 49 mm x 11 mm. The measured gain of the antenna is around -8 dBi, efficiency is not available. The antenna is located a ground plane of 200 mm x 100 mm x 1.6 mm.

In this paper, the first dual-band antenna for Wireless M-Bus and M2M applications operating at 169 MHz and 433 MHz is presented. The printed antenna is low-profile, compact and suitable for integration. It provides omnidirectional radiation characteristics and excellent measured total efficiency of 20.4% and 49.4% at 169 MHz and 433 MHz, respectively. This high efficiency is essential for the proposed applications and marks a considerable improvement over the state of the art.

Antenna Configuration: The antenna (Fig. 1) is printed on double-sided FR4 substrate, \( (\varepsilon_r = 4.4, \tan\delta = 0.025) \) with metallization thickness of 0.035 mm and dimension of 150 mm x 150 mm = (0.085\( \lambda \)) at 169 MHz representing the meter motherboard. The meandered monopole of height \( h = 40.23 \text{ mm} \) (\( = 0.025\lambda \)) and length \( l = 45.02 \text{ mm} \) (0.025\( \lambda \)) is located on the corner of the ground plane. The antenna is fed with an SMA connector through a 50 \( \Omega \) microstrip line (width = 2.94 mm) which is stepped to a short section (length = 0.85 mm and width = 0.35 mm) which connects to the antenna through via 1. The rear meander line (width = 0.35 mm) with uniform spacing runs up the substrate to via 2 which connects to an extended meander line section located at the front with an 4.52 mm open end which terminates at the ground plane level. The rear meandered section determines the upper resonance and the combined line sections provide the lower resonance. The frequency ratio \( f_2/f_1 \) of 2.56 is tuned/optimized by non-uniformity in the front meander line section as well as some coupling of the front and back meander lines. Placing meander line sections on opposite sides of the PCB provides isolation, miniaturization and greater freedom in controlling the frequency ratio.

The introduction of a shunt lumped inductor \( (L = 56 \text{ nH}, 0.2 \Omega) \) 20.15 mm away from Via 1 improves the matching at both frequencies as shown in Fig 2.

![Fig. 1 Folded meander line monopole antenna.](image)

Results and Discussion: Fig. 3 shows the measured and simulated \( S_{11} \) to be in good agreement. The measured -6 dB and -10 dB impedance bandwidth was 5.8 MHz (165.7-171.5 MHz) and 3.3 MHz (167-170.3 MHz) respectively at 169 MHz, and 53.9 MHz (417.5-471.4 MHz) and 26.4 MHz (424.7-451.1 MHz) at 433 MHz.
Simulations of the radiation and total efficiency were made for 169 MHz and 433 MHz using CST Microwave Studio. Measurements were performed using the Wheeler cap method using a metallic box of 610 × 610 × 360 mm³. The measured radiation and total efficiency for the first resonance is 20.4%. For the second resonance the measured radiation and total efficiency is 50% and 49.4% respectively. These results are in good agreement with simulation which indicate a radiation and total efficiency of 18.3% and 17.8% at 169 MHz and 48.2% and 47.9% at 433 MHz respectively.

In Figs. 4 and 5 the measured and simulated azimuth (x-y) and elevation (x-z) plane radiation patterns at 433 MHz are illustrated. The maximum measured gain is 4.6 dBi. There is a good agreement between measurement and simulation. The maximum simulated realized gain at 169 MHz is -1.8 dBi. There are no facilities available to us to provide measured radiation patterns at 169 MHz.

Fig. 2 Smith chart showing matching component effect.

Fig. 3 Simulated and measured S11.

Fig. 4 Elevation radiation patterns in the xy-plane at 433 MHz.

Fig. 5 Elevation radiation patterns in the xz-plane at 433 MHz.

Conclusion: A dual band folded meander line monopole antenna for emerging smart metering applications at 169 and 433 MHz is presented. The proposed antenna is compact with omnidirectional radiation characteristics providing more than 20% and 49% measured total efficiency at 169 MHz and 433 MHz respectively. The measured gain at 433 MHz is 4.6 dBi and the simulated gain at 169 MHz is -1.8 dBi. The antenna is low cost and easy fabricated with additional benefit of a large frequency ratio range which is easy to control.

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