A Real-Time Location System Using Near-Field Electromagnetic Ranging

Hans G. Schantz
The Q-Track Corporation, Huntsville, AL 35816
E-mail: h.schantz@q-track.com

Introduction

Near-field electromagnetic ranging (NFER) technology is emerging as a preferred real-time locating system (RTLS) solution for operation in complicated indoor propagation environments [1]. Operating at low frequencies, typically within the AM broadcast band (530-1710kHz), NFER systems exploit the near-field behavior of radio signals within about one-third of a wavelength. This paper explores the performance of NFER systems and the propagation of NFER signals.

RTLS with NFER Technology

NFER technology relies on some simple but long overlooked physics originally discovered by Heinrich Hertz over a century ago [2]. Close to a small antenna, the electric and magnetic components of a radio wave are ninety degrees out of phase. Far from a small transmit antennas, these components converge to be in phase. By separately detecting, measuring, and comparing the electric and magnetic phases, one obtains a measurement of distance. The relation between range \( r \) and phase delta \( \Delta \phi \) is given by:

\[
r = \frac{\lambda}{2\pi} \sqrt{\cot \Delta \phi},
\]

Figure 1 shows how the electric-magnetic phase delta translates to range. A more detailed discussion and derivation is available elsewhere [3].

![Figure 1: The phase delta between the electric and magnetic phase components provides useful range information within about one third of a wavelength of an electrically small antenna © 2006, Q-Track.](image-url)
In November 2006, Q-Track released the first RTLS solution to exploit NFER technology. Q-Track’s QTSTM-400 System includes QTSTM-400 Tags, QTSTM-400 Locators, and the Exact-TrackTM Software Development Kit. The three-channel QTSTM-400 Locator (receiver) is a custom-designed software-controlled double-conversion radio with a PIC processor. Figure 2a shows a QTSTM-400 Tag (transmitter). Figure 2b shows an QTSTM-400 Locator. The QTSTM-400 system operates in the AM broadcast band under FCC Part 15 power levels (~100mW) at a frequency of 1.3 MHz. Figure 2c shows a screen shot of the QTSTM-400 real time tracking graphic user interface (GUI) configured for the display at Q-Track’s Huntsville facility. Receiver locations are denoted by an “RX.” The following section discusses the performance of the QTSTM-400 System in more detail.

Figure 2a (top-left): A QTSTM-400 Tag Transmitter.  
Figure 2b (top-right): A QTSTM-400 Locator Receiver with antenna array. Loopstick and whip antennas enable separate detection of magnetic and electric field components, respectively.  
Figure 2c (bottom): An Exact-TrackTM-400 GUI displays the location of a mobile transmitter. Accuracy is typically within 30cm (1ft) at ranges up to 70m (230ft) for a calibrated system. [© 2006, Q-Track].
Near-Field Propagation

Far-field signals in links at distances many wavelengths away obey the Friis Law of propagation. For electrically small antennas at distances much less than a wavelength, the Friis Law is no longer valid. In fact, there are two near-field propagation laws [4]. For “like” antenna links (electric-electric or magnetic-magnetic), the received power is:

$$P_{RX(\text{like})} = \frac{P_{TX} G_{TX} G_{RX}}{4} \left( \frac{1}{(kr)^2} - \frac{1}{(kr)^4} + \frac{1}{(kr)^6} \right),$$

(2)

where range is $r$, the wave number is $k = 2\pi/\lambda$, the transmit power is $P_{TX}$, and the transmit and receive antenna gains are $G_{TX}$ and $G_{RX}$, respectively. For “unlike” antenna links (electric-magnetic or magnetic-electric), the received power is:

$$P_{RX(\text{unlike})} = \frac{P_{TX} G_{TX} G_{RX}}{4} \left( \frac{1}{(kr)^2} + \frac{1}{(kr)^4} \right).$$

(3)

In the near field (within $\lambda/2\pi$), like link receive power varies as the inverse sixth power with range (60dB/decade) and unlike link receive power varies as the inverse fourth power with range (40dB/decade). Around $\lambda/2\pi$ links converge to the far-field behavior described by the Friis Law and link receive power varies as the inverse square power (20dB/decade). Figure 2 presents this behavior.

**Figure 3:** The near-field channel. In the near-field region (within $\lambda/2\pi$), like links roll-off as the inverse sixth power (60dB/decade) and unlike links roll-off as the inverse fourth power (40dB/decade). In the far-field region, both like and unlike links converge to roll-off as the inverse square power (20dB/decade) described by the usual Friis Law [© 2006, Q-Track].

For Q-Track’s QT™-400 System, the transmit power is nominally +20dBm, the transmit gain is nominally –75dBi, the electric receive gain is –55dBi, the magnetic receive gain is –55dBi, and the receive bandwidth is about 500Hz. For purposes of characterizing our link, we assume a worst-case night noise scenario with an effective RF noise temperature of $10^{11}K$ [5]. Figure 4 shows typical
signal-to-noise (SNR) results for Q-Track’s QT-400 Starter Kit system operating at 1.3MHz.

![Near Field Ranging SNR vs Distance](image.png)

**Figure 4:** Typical SNR results for Q-Track’s QT-400 Starter Kit System. [© 2006, Q-Track].

### Performance of NFER Systems

The typical performance of the QT™-400 System is summarized below:

- **Range**: Frequency dependent, but up to 70m (230ft) at 1.3MHz. Typical ranges in cluttered indoor environments are 30-65m (100-200ft). Scalable to cover any facility.
- **Coverage Area**: Three QT™-400 Locators will typically cover an area of at least 930m² (10,000 sqft), usually more.
- **Accuracy**: 1m (3ft) indoors with potential for 30cm (1ft).
- **Tag Battery**: one year at a once/minute update rate. The tag uses 4NiMH AA cells and has a built in battery charger.
- **Update Rate**: Better than 10Hz is possible.
- **Operating Frequencies**: select frequencies within the AM broadcast band, 530 – 1710kHz.
- **Bandwidth**: less than 500Hz.
- **Channelization**: The QT™-400 Locator can track more than a dozen QT™-400 Tags. Potentially 1,000’s of tags may be tracked simultaneously.
- **Transmitter Power**: 100mW (maximum allowed under FCC Part 15.219 regulations).

### References:


