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Published in:
Microwave and Optical Technology Letters

Document Version:
Peer reviewed version

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Simple high sensitivity wireless transceiver

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Abstract — This paper describes an extremely simple wireless transceiver, comprising of only a low Q VCO and a phase locked loop IC. It is experimentally shown to simultaneously transmit an 8dBm CW interrogation signal while concurrently demodulating a phase modulated received signal with sensitivity levels of -120dBm. This makes the performance similar to conventional transceivers which require complex superheterodyne type architectures and also require a means to provide a high isolation separate the transmit/receive signals (such as a circulator).

Index Terms — Phase Locked Loop, Injection Locked Oscillator, Radio Receiver.

1. Introduction

In this paper we present an extremely simple wireless transceiver comprising of a low Q VCO and a phase locked loop IC. No other components are necessary. As well as the obvious benefit of simplification, one of the major advantages of this new architecture is that it does not require any isolation between transmit and receive paths, since the VCO carries out both transmit and receive functions simultaneously. The system is most effective when the receive frequency is very close to the transmit frequency. To the authors knowledge, this is the first time that the simplified
arrangement, reported in this paper, has been used to detect phase modulated signals, similar arrangements, e.g. [3], have only previously demonstrated demodulation of pulse modulated signals.

In this paper we will discuss the simplified transceiver within the context of a backscatter RFID application, where the received frequency is almost equal to the transmit frequency.

A typical RFID interrogator [1], shown in Fig. 1(a) uses modulated backscatter, which provides unique modulation on the return path signal. If this is detected using a conventional transmitter/receiver arrangement as in Fig. 1(a), then the received signal is limited by the isolation between transmit/receive signal paths. This isolation is difficult to achieve in practice and is often achieved using circulators or separate TX/RX antennas, neither of which provide a simple and effective solution. Our new approach, Fig. 1(b) uses a single VCO which acts both as transmitter and highly sensitive receiver, completely removing any requirements for TX/RX isolation. The system can efficiently detect pulse modulated signals and, unlike most simple detectors, is also equally as efficient at detecting phase modulated signals. Phase modulation is easy to implement on RFID tags by simple load-dependent scattering modulators [2] and has the advantage of allowing reasonable bit error rates for lower signal to noise ratios than pulse modulated signals. This increases the range of RFID systems without adding complexity.

2. Detector Theory of Operation

In order to describe the theory of operation, we refer to the theory of injection locked oscillators reported in [4, 5]. Consider the case of an oscillator being injection locked by a signal tending to the same frequency as the oscillators free running
frequency ($\omega_0$). In this case the frequency difference of the two signals, $\Delta\omega$, tends to zero. Assuming all other conditions are unchanged then, according to Equation (1), [2], as $\Delta\omega \to 0$, then $P_i \to 0$ and high sensitivity reception can occur. In reality it would also be expected that effects of thermal noise will provide some limitation on the lowest value of locking power obtained.

$$\Delta\omega = \frac{\omega_0}{Q_{ext}} \sqrt{\frac{P_i}{P_o}} \frac{1}{\cos \theta}$$  \hspace{1cm} (1)

### 3. Characterisation

To allow characterisation of the receiver’s performance with regard to injection locking, [4], it is first necessary to obtain the Q factor ($Q_{ext}$, Equation 1) for the free running VCO, (in this case a Mini Circuits POS1025 VCO). Using the setup of Fig. 2 a signal generator was used to inject a signal into the 20dB coupler. Locking bandwidths obtained over different injection locking powers ($P_i$) applied to Equation 1 show that the average $Q_{ext}$ of the VCO is 75. The VCO chosen for this application should be un-buffered, as any buffer stage between the VCO and output greatly reduces its injection locking sensitivity. This is an added advantage, as it simplifies the VCO component count, since it can be produced using as little as a single active oscillating device, a low Q passive resonant circuit, and a frequency tuning device, such as a varactor.

To allow detection of phase modulated signals the VCO must be operating within its injection locked region. The frequency offset from the injected signal ($\Delta\omega$), compared to the oscillator free running signal to achieve the injection locked condition is shown in Fig. 3. This was calculated by substituting the value of the VCO
Q factor ($Q_{ext}$) of 75 and the VCO output power (measured at 6.3mW) into Equation (1), to obtain the value of $\Delta \omega$. It can then be assumed that any condition under the curve of Fig. 3 is injection locked. It can be clearly seen, taking -70dBm input power as an example, that the region where $\Delta \omega<1.5$ KHz and $P_i>-70$dBm is completely enclosed under the curve (shaded region, Fig. 3), and therefore is injection locked. Therefore any signal at -70dBm more than 1.5 KHz away from the oscillator free running frequency should not be detected. This provides an added advantage of high selectivity without complicated filtering.

Since the system reported here operates in the injection locked region, it is different to other reported homodyne self oscillating detectors e.g. [3], which are not injection locked by the received signal since they operate at values of $\Delta \omega$ which place them above the curve of Fig. 3, i.e. they behave as a self oscillating mixer, not an injection locked detector, and consequently this makes them sensitive only to amplitude modulated signals. The system reported here, which is injection locked, also has the capability to detect both amplitude as well as phase modulation (PSK).

4. Experimental Results

Using the experimental setup of Fig. 2, with 600bps QPSK backscatter modulation, a demodulated signal is produced of -57dBV @ $P_{in}=-30$dBm and -135dBV @ $P_{in}=-120$ dBm, Fig.4. The response is linear up to -30 dBm giving a dynamic range of 90 dB suggesting that AGC circuits should not be required. Assuming a received power level of -120dBm, a 10dB gain in the TX/RX and the backscatter tag antennas and 8dBm TX power directly from the VCO, a line of sight range of around 375m is theoretically possible at 1 GHz.
5. Conclusions

A novel transceiver for an RFID backscatter system has been experimentally demonstrated, which uses a simple, but highly sensitive microwave detector. The detector employs a novel injection locked VCO/PLL arrangement. The arrangement has the potential to operate, using phase modulation, over a range of up to 375m with 8dBm transmit power due to its enhanced receiver sensitivity.

6. Acknowledgements

This work was supported by the UK Engineering and Physical Science Research Council under grant EP/H049606/1.

7. References


Fig. 1 RFID backscatter systems. 
(a) conventional RFID transceiver  
(b) Injection locked PLL RFID Interrogator

Fig. 2 Experimental setup
Fig. 3 Calculated frequency offset required to attain the locked condition of the POS1025 VCO (Qext=75), with various input power levels.

Fig. 4 Sensitivity of injection locked PLL when fed with a 600bps QPSK modulated backscatter signal