

**Author:** Roger Lee  
**Date:** 16 June 1999  
**Filed as:** TechDec315.DOC  
**Updated:** 17 June 1999

# 315 MHz 20TN Technical Description

Type Designation Lucas 20TN 315 MHz Radio Key

## Declaration of Equipment Characteristics

Type	Transmitter
Frequency Range	315 MHz Fixed $\pm$ 200kHz
Method of Carrier Frequency Generation	SAW Oscillator
Adjacent Channel Separation	300KHz
Class of Emission	L1DCN
Type of Modulation	Pulse width
Modulation Signal Input Level	N/A
Modulation Input Impedance	N/A
Modulation Bandwidth	5KHz
Coupling Methods	Electrical
Number of Channels	1
Utilisation	Portable
Duplex operation	No
Antenna	Integral
Alternative Antenna	No
Operating Temperature Range	-10°C to +55°C

## Transmitter

Rated Output Power	63 dB $\mu$ V/m at 3m
C.W. 2nd Harmonic Power	40 dB $\mu$ V/m at 3m
Voltage supply range	2.5 to 3.3 V DC
Composition of Equipment	Single Unit

## Brief Description Of Operation.

The product has two sections: an rf generator and a custom chip which provides the data input for the rf section. A block diagram of the 20TN is shown in figure 1. The data is pulse-width encrypted and then amplitude modulated onto the rf carrier using a non-return-to-zero code at a maximum of 1k baud. The clock generator for the coding chip is crystal controlled. The message length is 56 bits. A rolling code system is used for added security.

When one of the transmitter buttons ('lock', 'unlock' or 'trunk unlock') is depressed and released, a single burst of rf is transmitted. This transmission is an rf signal amplitude modulated with a pulse train (see figures 2 and 3). If a transmitter button is depressed and held, an extended rf signal is transmitted until the button is released (see figure 4).

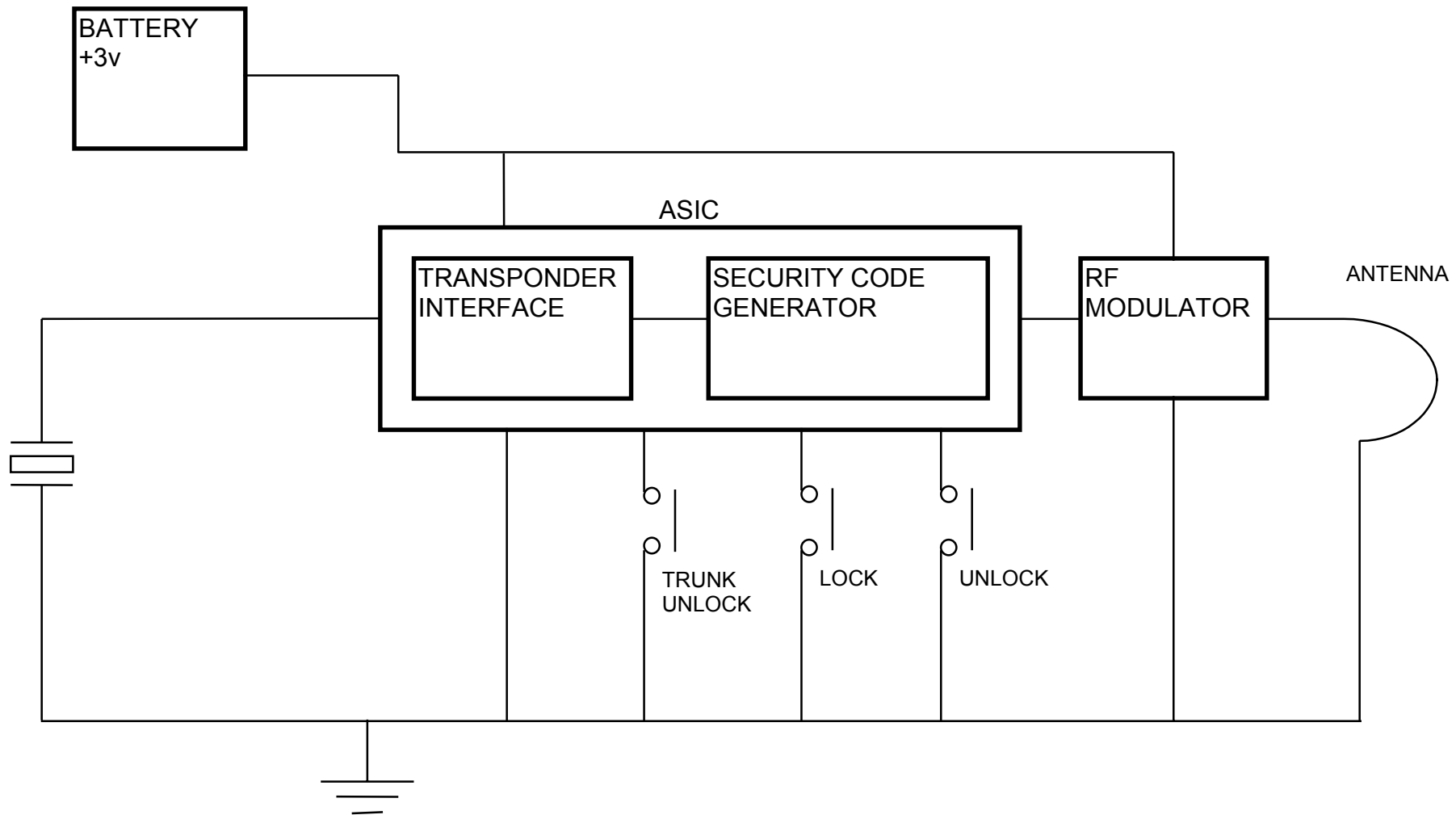


Figure 1 20TN Block Diagram

Figure 2 Transmitter Output Diagram

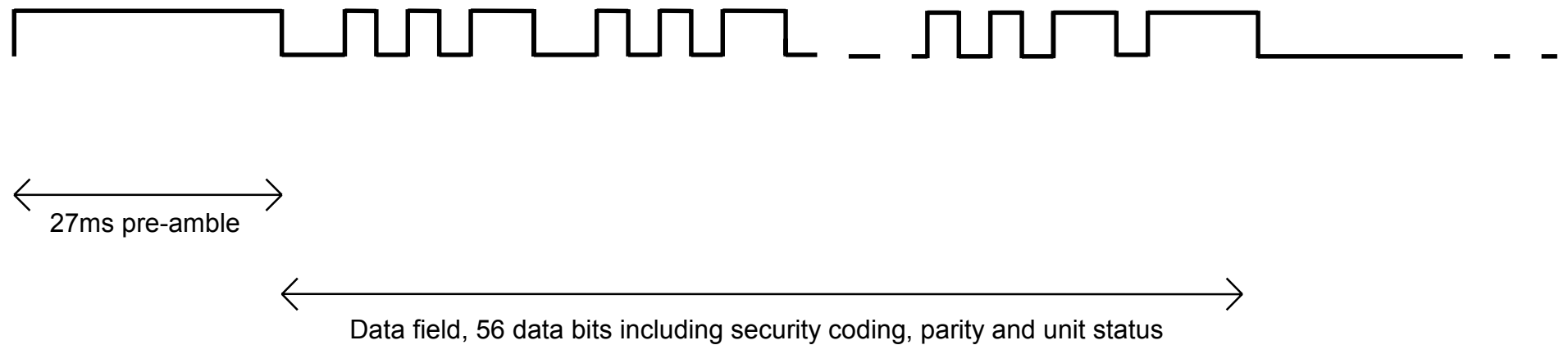




Figure 3 20TN Output with Button Depressed & Released

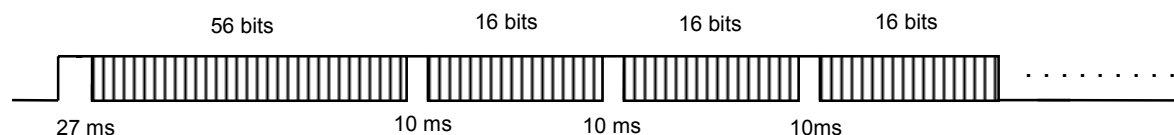


Figure 4 20TN Output with Button Depressed & Held