## **Technical description**

Description	Function	Component
Antenna	Transmit modulated	ANT
	RF signal	
Filter	Suppression of	L1,C1
	spurious emissions	
RF IC	Encode, logic control	IC1
	and sent out SD	
	signal	
Crystal	Generate	X1, Q2
	49.860MHz carrier	
RF power amplifier	Modulate the carrier	Q1
and modulator	and amplify the	
	modulated RF signal	

Type of antenna: Telescope antenna with unique antenna

connector

Type of modulation: Pulse modulation

Frequency Range: 49.860MHz single channel

Antenna Gain: 0dBi

Nominal rated field strength: 69.0dBuV/m at 3m Maximum allowed field strength error: +/- 3dB