Theory of Operation/Technical Description – FCC ID: 2AXTE-ST580 Product name: Sigfox Tracker, Model name: ST-580 ATC6.

- RF circuit function:

The product are based on the WSG309S modules.

The major part of this IC is a Bluetooth dual mode compliant transceiver. The NFC function of this product is only passive tag, without active transmission function. BLE and Sigfox do not support simultaneous transmission.

- Description of all modulation schemes used in the product:

Item	EUT information
Operating Frequency	Sigfox: 902.1375 MHz ~ 904.6625 MHz
	BLE: 2402 MHz ~ 2480 MHz
Channel Spacing	Sigfox: 25 kHz
	BLE: 2 MHz
Channel number	Sigfox: 54
	BLE: 40
Data Rate	BLE: 1Mbps
Operation Voltage	3.6Vdc
Modulation	Sigfox: DBPSK
	BLE: GFSK
Maximum Output Power	Sigfox: 23.23
(mW)	BLE: 3.94

Ray Tsai

Title: Director

Signature:

Ray Tsai