

Federal Communications Commission
Authorization and Evaluation Division
1435 Oakland Mills Road
Columbia, MD 21046

Date: 08/12/2021

SUBJECT: FCC Application for (2A3MT-G20RTX)

To Whom It May Concern:

Here we declare the OdaLog G20 and G20 RTX are family products.

Odalog G20 RTX design is based upon the Odalog G20 and takes all the features from G20. G20 RTX utilizes a GSM/ GPRS Modem additionally to transmit real time data to a dedicated internet server. G20 and G20 RTX have the same enclosure and appearance. The main board, the processor and Bluetooth module are all same. The main difference between the two products is G20 RTX has a modem module but G20 doesn't. G20 uses the Saft LS33600 battery, while G20 RTX uses Saft LSH20 battery.

In terms of hardware, G20 incorporates main board, battery board and sensor board. G20 RTX incorporates main board, modem board and sensor board.

Regards,



Alex Liu
Compliance Engineer

5 Caribbean Drive
Scoresby
Vic 3179
Australia

P.O. Box 9092
Scoresby
Vic 3179

+61(0) 3 9757 4449
+61(0) 3 9753 3483 fax