

## Photos – SOM Radio Module

Colin Soutar

Revision history:

Rev	Date	Description of the changes	Author	Approved By
1	August 15, 2023	First Draft	Colin Soutar	
2	23 September, 2023	Add product location photos.	Colin Soutar	
3	12 October 2023	Separate Internal vs External	Colin Soutar	

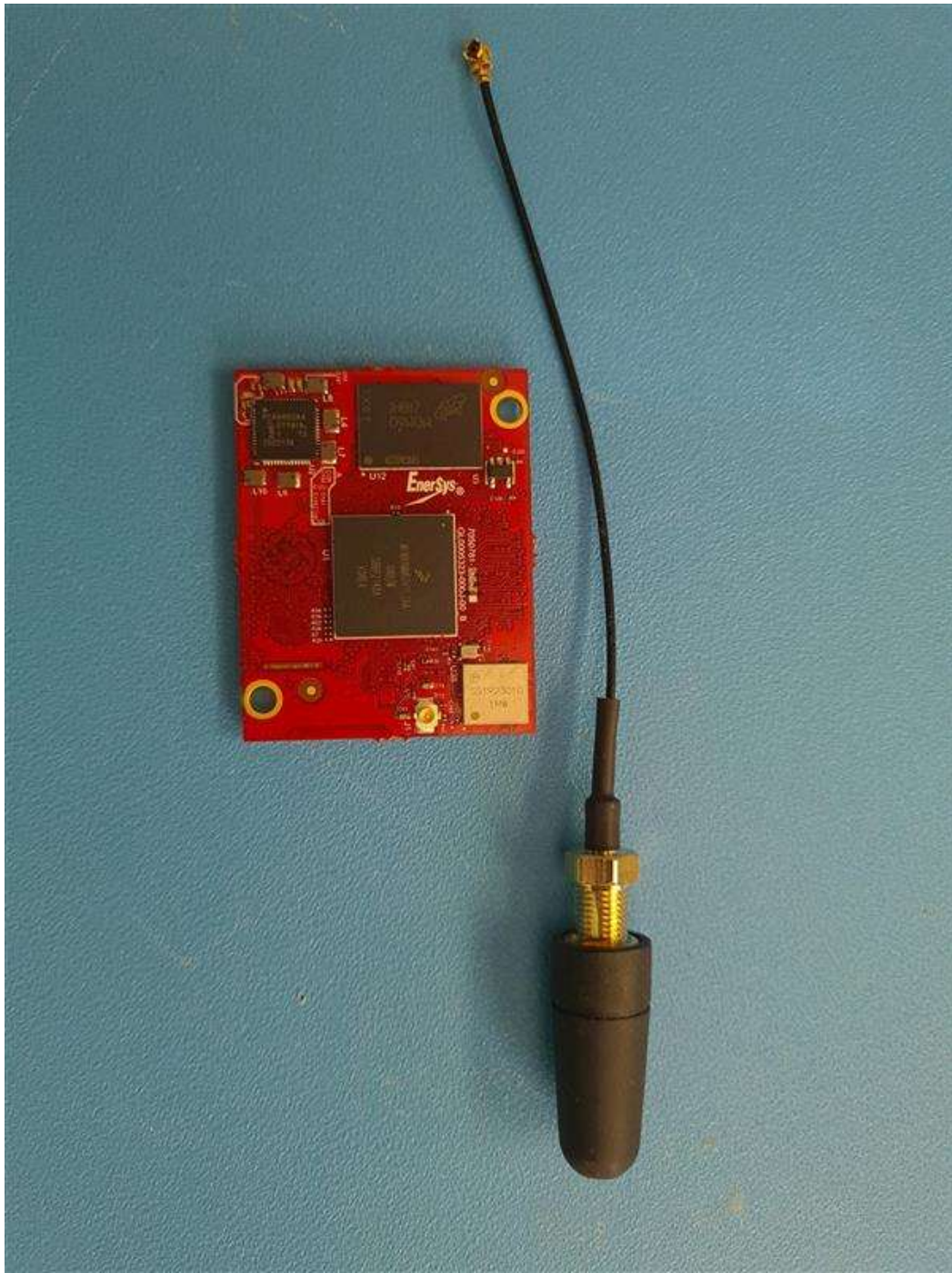
## **Photos – Alpha Technologies Ltd. SOM Radio Module EnerSys #GL0005322**

Internal Photos:



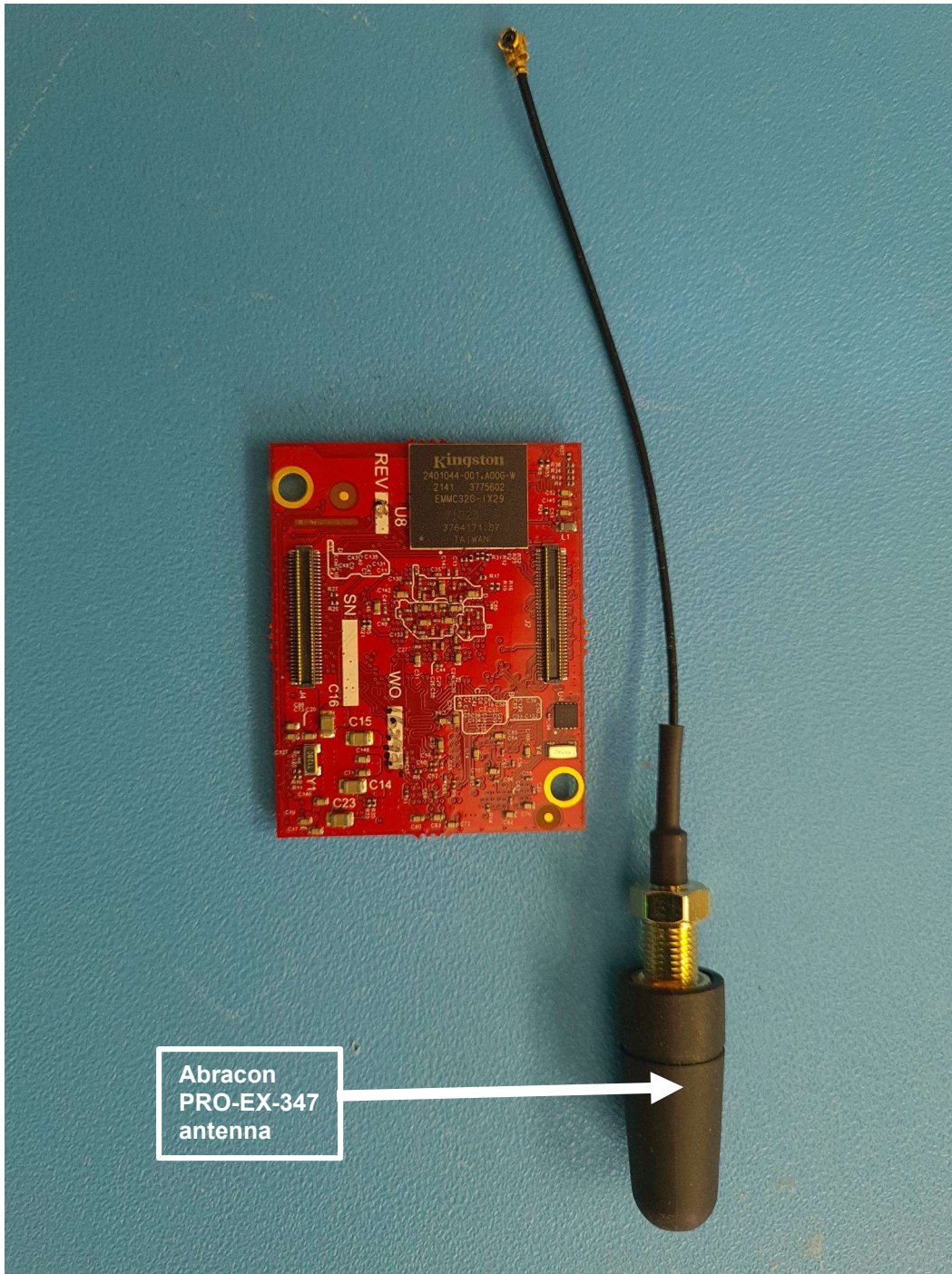
**Photo 1: EnerSys #GL0005322 SOM with WiFi/BT radio integrated. Top Side.**

**Shown with connecting cable and Abracan PRO-EX-347 Antenna.**



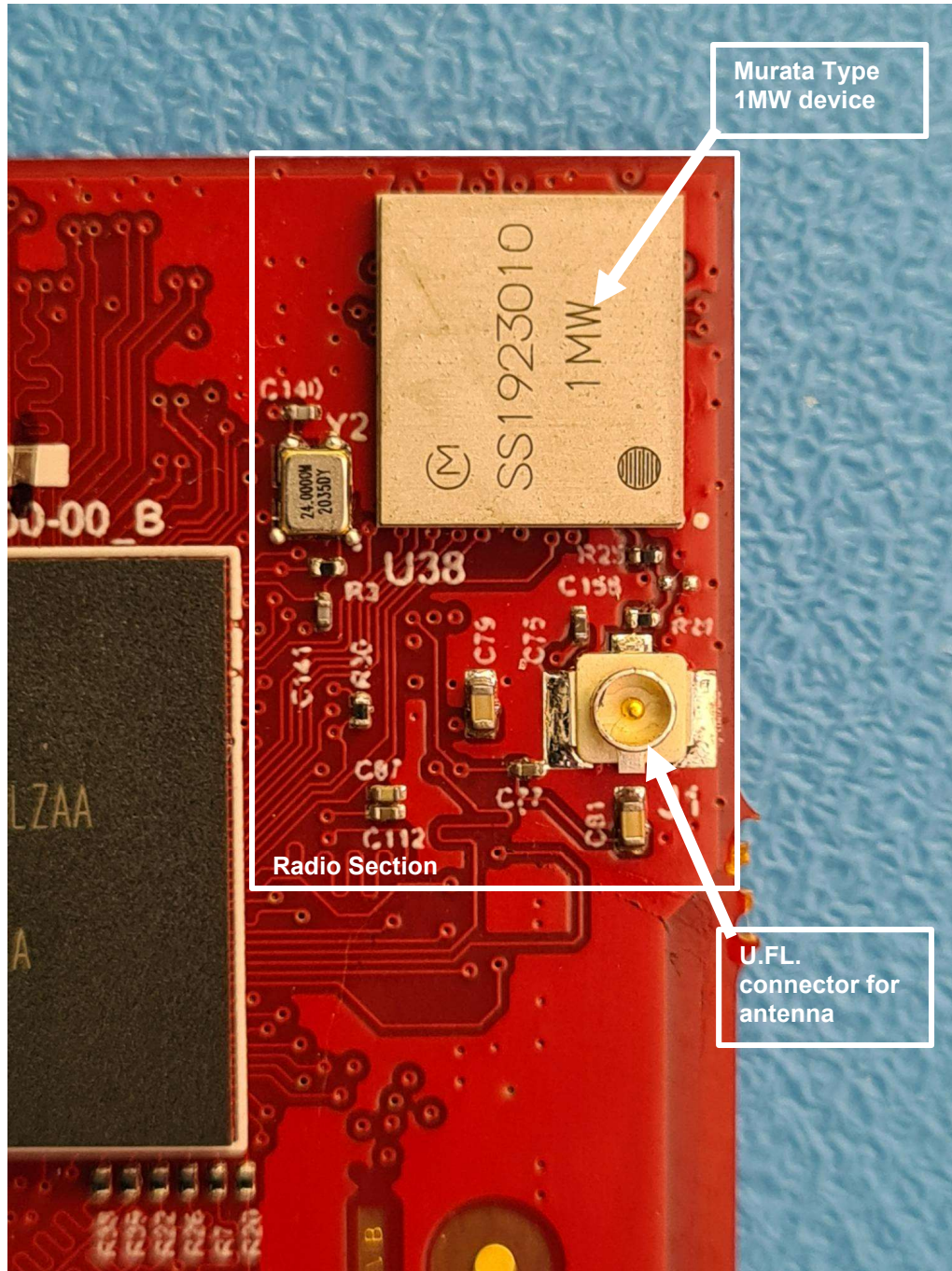
**Photo 2: EnerSys #GL0005322 SOM with WiFi/BT radio integrated. Top Side.**

**Shown with connecting cable and Abraccon PRO-EX-347 Antenna.**



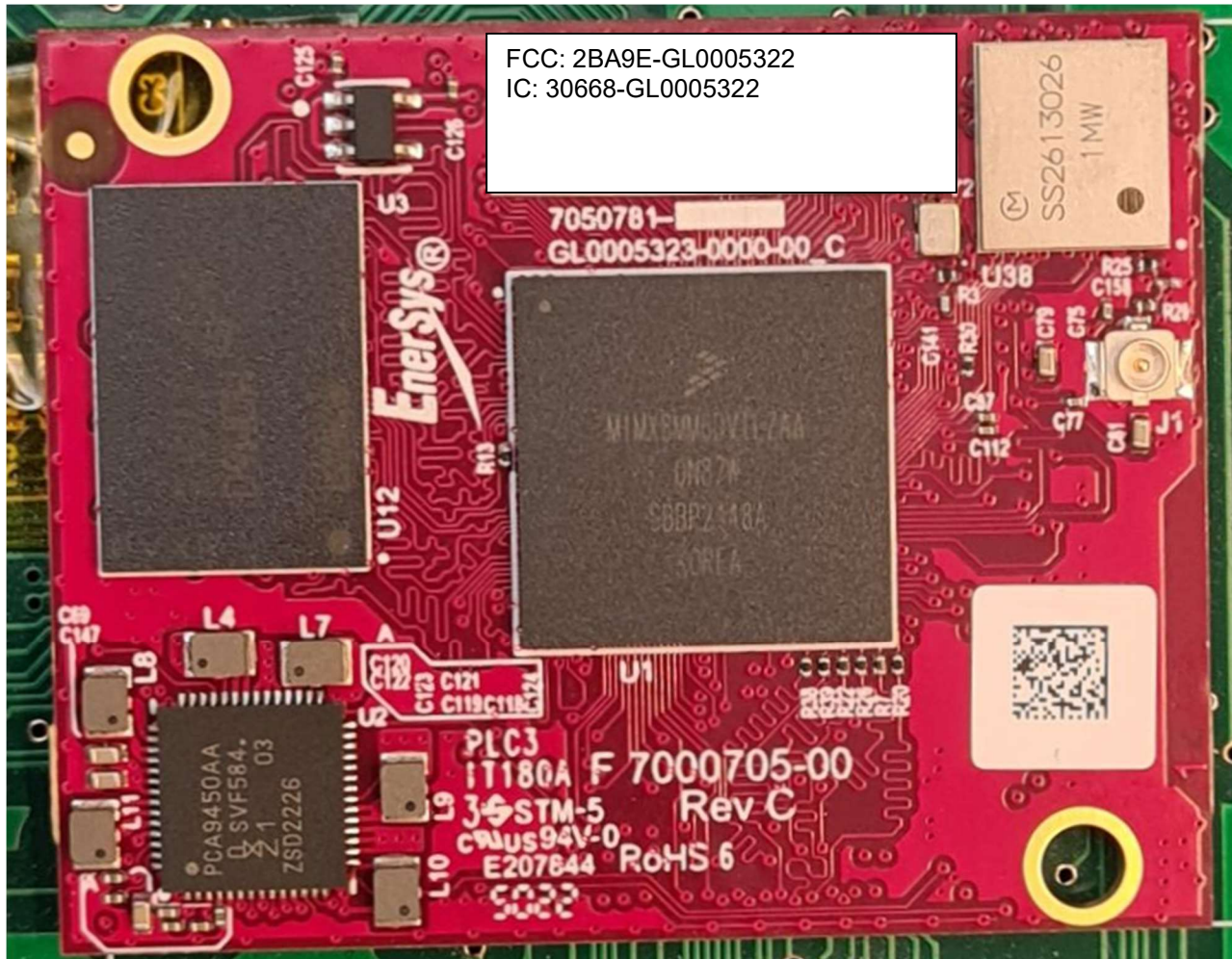
**Photo 3: Photo 1: EnerSys #GL0005322 SOM with WiFi/BT radio integrated. Bottom Side.**

**Includes connecting cable and Abracon PRO-EX-347 Antenna.**



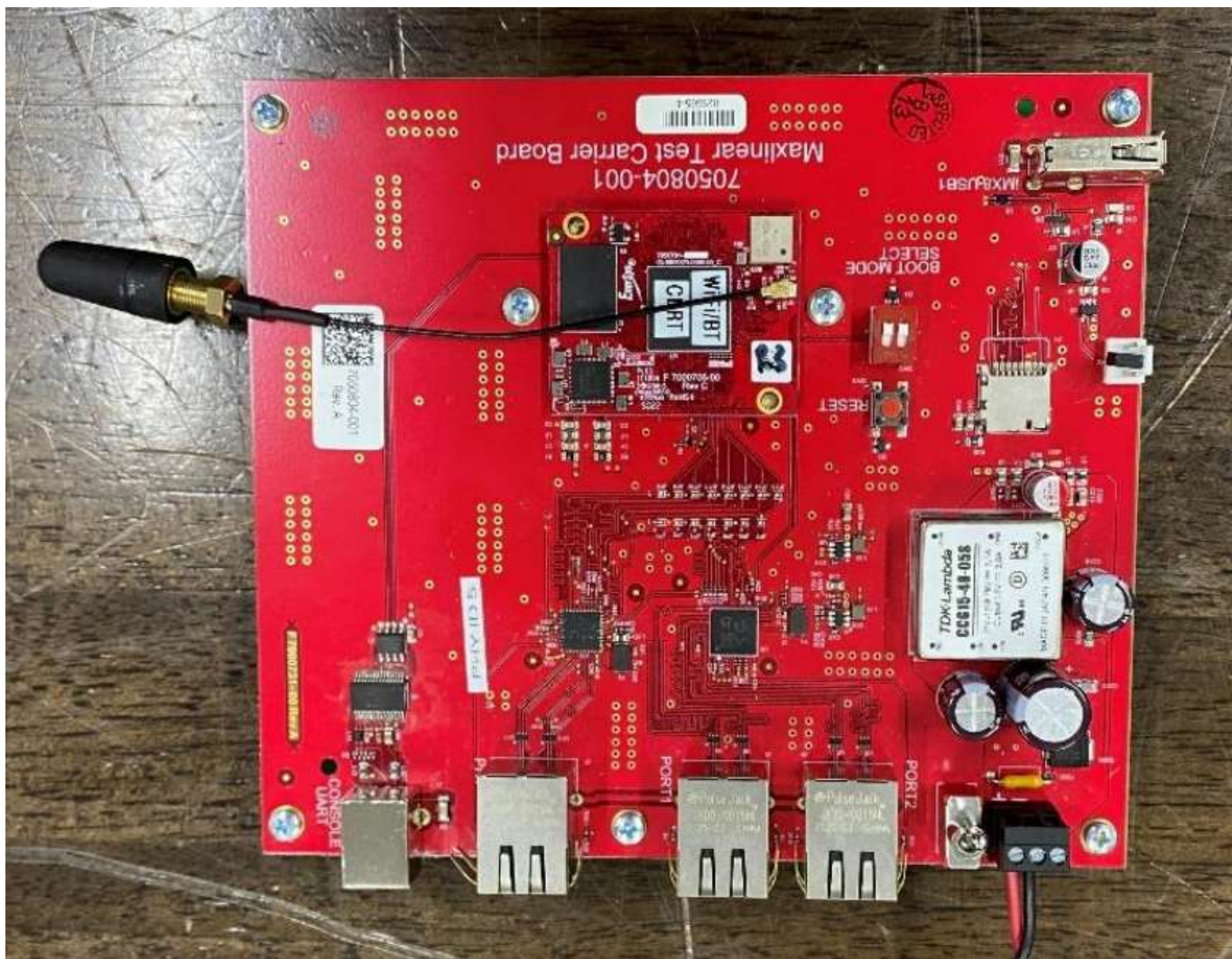
**Photo 4: EnerSys #GL0005322 SOM with WiFi/BT radio integrated.**

**Closeup of, U.FL. connector and Radio section.**



**Photo 5: EnerSys #GL0005322 SOM with WiFi/BT radio integrated. One proposed FCC ID Label format is included in the filing. The label is to be placed on the module's Silkscreen. FCC and ISED/IC Identifiers are mocked up in this photo.**

**External Photos:**



**Photo 6: EnerSys #GL0005322 SOM (with WiFi/BT radio integrated) mounted in Carrier PCB.**

**Note: Carrier PCB is for engineering use only and is NOT part of the module. This Carrier PCB was included in all the RF Testing.**