

## Design Review request form

<b>Company:</b>	Ovoo Electronics
<b>Author:</b>	Mr. Mehmet Günce Akkoyun

### DISCLAIMER

The contents are confidential and any disclosure to persons other than the officers, employees, agents or subcontractors of the owner or licensee of this document, without the prior written consent of Telit, is strictly prohibited. Telit makes every effort to ensure the quality of the information it makes available. Notwithstanding the foregoing, Telit does not make any warranty as to the information contained herein, and does not accept any liability for any injury, loss or damage of any kind incurred by use of or reliance upon the information.

Telit disclaims any and all responsibility for the application of the devices characterized in this document, and notes that the application of the device must comply with the safety standards of the applicable country, and where applicable, with the relevant wiring rules.

© Telit Communications PLC

## Contents

1. Scope	3
2. Instructions	3
3. Customer information	4
4. General information	4
5. General View	5
6. Location, Ambient, Conditions	6
7. Bands of Operation	7
8. Approvals Required	8
9. Additional Radios	8
10. GNSS	9
11. Antennas	9
12. Power	9
13. SIM	9
14. Module Control	10
15. DOCUMENTATION FILES TABLE	10
16. Comments & PICTURES	12
17. CHANGE LOG	13

## 1. SCOPE

Aim of this document is to collect basic information on the customer application that will help the Telit Design Review team in having a clear understanding of the application constraints and requirements of the whole application environment. This information together with the information provided for the Design Review (Schematic, PCB Gerber, PCB layout) will assist Telit Design Review team in providing customer with a tailored Design Review Report.

## 2. INSTRUCTIONS

Please fill this document in all the parts either checking the options or adding text description. For your convenience we repeat here the list of files required for a complete Design Review.

Please check the correctness of the documents before sending.

We need the following information:

### 1. Schematic files:

- 1.1. PDF with searchable names of components and signals.
- 1.2. Part name and description or BOM file.

### 2. CAD files:

- 2.1. Gerber files in format RS247X
- 2.2. Drill files in excellon format with preferred separate files for plated and non plated vias.
- 2.3. Netlist file in format IPC-356A.
- 2.4. PCB layout description with copper and dielectric width, dielectric constant.
- 2.5. PCB stack-up, description and gerber filename correspondences organized from top to bottom: layers, silkscreens, pastes and solder masks.
- 2.6. In alternative to gerbers files, the full single ODB++ zip file.

In order to speed up the Design Review for subsequent DR revisions:

The subsequent design review revisions requests must come with a change log description and Review ID.

### 3. CUSTOMER INFORMATION

Company name :	Ovoo Electronics
Country :	Turkey
Address :	Fevzi Çakmak Mah. Medcezir Cad. Konya Ticaret Merkezi (KTM) B4 Giriş Kat 1 No 127 42050 Karatay / Konya
Contact Name :	Mehmet Günce Akkoyun
Contact e-mail :	<a href="mailto:akkoyun@me.com">akkoyun@me.com</a>

### 4. GENERAL INFORMATION

Application name :	B106AA : Weather Station GSM IoT Board V2
Telit module integrated in the application :	GE910-QUAD V3 - (SimWise or External SIM)
Field of application :	Field climate measurement for agriculture
Installation description :	Module is installed in a weather station enclosure which placed on agriculture fields. Device works on open air conditions.
Other radio device integrated in the application :	-
Other useful information :	Device is used with PCB antenna that sticks inside of enclosure. Device have multiple sensors (air temperature, air humidity, air pressure, rain sensor, soil temperature sensor etc). Device have 2 microcontroller; one is main microcontroller that measurements and IoT functions run. Second is FOTA microcontroller which is update the main microcontroller. GSM modem runs as null modem (we don't use microcontroller inside the modem). Device is powered via battery and solar cell. System is a sleeping device (controlled via TPL5111) but also wake up with external interrupts.
Design Review already done on this application	No
Previous Design Review ID	-
Non Disclosure Agreement Signed :	Yes

## 5. GENERAL VIEW

Scope of operation – main purpose of product

-	Asset Tracking
-	Automated Meter Reading / Management
-	Automotive - Car Makers & Tier1 Supplier
-	Fleet Management - Tolling - PAYD
-	GSM Gateway
-	GSM Railway
-	Industrial Automation
-	Information & Displays
-	Mobile Computing
-	Navigation
-	POS - Point Of Sales Terminals
-	Public Transportation
-	Security - Alarm - Surveillance
-	Sub-System & Terminals based on Telit modules
-	Telemedicine / Medical
X	Telemetry
-	Telephony
-	V24 to GPS converter
-	Vending
-	Wearable Electronics
-	Other :

## 6. LOCATION, AMBIENT, CONDITIONS

Location :	
-	Indoor
X	Outdoor
-	Automotive
X	Other : Placed on agriculture fields.

Ambient :	
X	Countryside
-	Urban

Conditions :	
-	Explosive Atmosphere
X	Extreme Conditions (specify) : Windy and rainy air conditions. High temperature and moisture conditions. Enclosure is designed for IP65 conditions.

Installations :	
X	Fixed
-	Mobile
-	Portable

## 7. BANDS OF OPERATION

Required Bands :	
-	CDMA 450
-	CDMA 800
-	CDMA 1900
-	GSM 850/1900
X	GSM 900/1800
-	UMTS B1
-	UMTS B2
-	UMTS B3
-	UMTS B4
-	UMTS B5
-	UMTS B8
-	LTE I (2100)
-	LTE II (1900)
-	LTE III (1800)
-	LTE IV (1700-2100)
-	LTE V (850)
-	LTE VII (2600)
-	LTE XIII (700)
-	LTE XX (800)
X	Others : All operators in Turkey and all 2G compatible countries.

## 8. APPROVALS REQUIRED

Regulatory Approvals :	
X	CE Mark
X	GCF
X	FCC/IC
X	PTCRB
-	Other : _____

Carrier Approvals :	
-	AT&T
-	Verizon
-	Vodafone
X	Other : Tele2 with rooming in Turkey (all operators in Turkey)

Other Approvals :	
-	ATEX/IECEX (specify) : _____
-	Other : _____

## 9. ADDITIONAL RADIOS

Additional Radio Technology :	
-	WiFi
-	GPS
-	Bluetooth / BLE
-	Short Range (specify) _____

Coexistence Management :	
-	None
-	No Simultaneous Operation
-	Other : _____



## 10.GNSS

-	GPS
-	GLONASS
-	Galileo
-	QZSS
-	Beidou
-	Other : _____

## 11.ANTENNAS

-	Embedded
X	Internal : PCB antenna which stucked in the enclosure.
-	External, Placed directly on connector or close to application
-	External, Connected with long coax cable and placed away
-	GNSS antenna passive
-	GNSS antenna active

## 12.POWER

Type of power supply / battery (specify)	Li-Ion (3v8 - 4v2) 2000 mAh (planned 2x)
Modem RTC hold time requirement (specify)	We use onboard RTC ic for system wakeup and time stamp. So we don't plan to use modem RTC (there is no RTC backup need for modem)

## 13.SIM

-	Standard SIM Holder
X	Standard SIM Holder / SIM on Chip Mount Alternative
-	SIM on Chip Only
-	Dual SIM
-	Telit IoT Connectivity
X	SimWise (SIM profile embedded in Module)

#### 14. MODULE CONTROL

-	Embedded Telit Python Script
-	Embedded Telit IoT AppZone
X	External Microcontroller or Interface

#### 15. DOCUMENTATION FILES TABLE

Schematic Files			
File Type	File Name	Format	Note
Schematic	B106AA-R1.pdf	PDF	
BOM		PDF or Excel	
Custom Components Datasheet		PDF	Antennas, custom components etc.

PCB Stack-up [4 Layer]				
Layer	File Name	POS/NEG	Dielectric Constant	Thickness [μm]
Silkscreen Top			-	
Paste Mask Top			-	
Solder Mask Top			-	
Copper 1 [Top]			-	
Dielectric 1				
Copper 2 [Inner 1]			-	
Dielectric 2				
Copper 3 [Inner 2]			-	
Dielectric 3				
Copper 4 [Bottom]			-	
Solder Mask Bottom			-	
Paste Mask Bottom			-	
Silkscreen Bottom			-	

PCB Extra Files				
File Type	File Name	Format	From Layer	To Layer
Silkscreen Top				
Paste Mask Top				
Solder Mask Top				
Copper 1 [Top]				
Dielectric 1				
Copper 2 [Inner 1]				
Dielectric 2				
Copper 3 [Inner 2]				
Dielectric 3				
Copper 4 [Bottom]				
Solder Mask Bottom				
Paste Mask Bottom				
Silkscreen Bottom				

## 16.COMMENTS & PICTURES

Module includes 6 segments.

- A. Power source segment.
- B. System timer controller segment.
- C. Power regulators
- D. Microcontrollers
- E. GSM IoT
- F. Sensor network

System is powered via battery which charged from solar cell. Battery power is boost up to 3V8 voltage level with at least 2A power. A timer controller is controls the system for sleeping (GSM modem and microcontrollers are sleep when not use). Sensor and some segments are not sleep. When a time interval is activated (or another interrupt source) system will wake up and runs microcontroller. When microcontroller become run system is first control for new firmware on IoT server. if a new firmware is arrived device starts run the FOTA microcontroller. if there is no new firmware system measure sensor parameters and send to customer database. after that sleep again. Sensor will always powered for continuous measurement.

## 17.CHANGE LOG

Change Log	
Revision	Description
00.00.01	Schematic creation.