

CC864-DUAL Hardware User Guide

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1. Introduction

1.1. Scope

This document describes hardware solutions for developing a product containing the Telit CC864-DUAL module, by:

- Describing the basic functions of the module
- Suggesting a proper hardware solution for each function
- Describing common errors to be avoided

This document is not intended to provide an overall description of all hardware solutions and all products that may be designed.

The solutions suggested serve as a guide or starting point for developing a product with the Telit CC864-DUAL module.

However, avoiding the most common errors described in this document should be regarded as UA mandatory.

1.2. Audience

This manual is intended for hardware developers who design products that integrate the CC864-DUAL module.

1.3. Contact Information, Support

For general information, technical support, to report documentation errors and to order manuals, contact Telit's Technical Support Center (TTSC) at:

TS-EMEA@telit.com, TS-NORTHAMERICA@telit.com,
TS-LATINAMERICA@telit.com, TS-APAC@telit.com, or use

<http://www.telit.com/en/products/technical-support-center/contact.php>

For detailed information about where to buy Telit modules or for recommendations on accessories and components visit: <http://www.telit.com>.

To register for product news and announcements or for product questions contact Telit's Technical Support Center (TTSC).

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

Telit appreciates feedback from the users of our documentation.

1.4. Product Overview

The CC864-DUAL is a CDMA-1XRTT wireless module designed to have the same form, fit and function as its GSM/GPRS counterpart product, the GC864-QUAD.



As a result, integrators and developers are able to design applications once and take advantage of the global coverage and service flexibility allowed by the combination of the most prevalent cellular technologies worldwide.

With its ultra-compact design and extended operating temperature range, the Telit CC864-DUAL module is the perfect platform for m2m applications, mobile data and computing devices. It also incorporates gpsOne capability for applications in mobile environments such as telematics, personal and asset tracking.

1.4.1. General Specifications

Parameter	Description
External access	Code division multiple access
CDMA protocol	CDMA2000 1x Rel A and Rel B
Data Rate	153.6 Kb/s (full-duplex)
GPS	Standalone GPS/ SGPS/ AGPS
Vocoder	EVRC, 13kQCELP, 4GV
Operating temperature	-30° ~ +80°

1.4.2. Receiver Specifications

Parameters	Descriptions
Frequency range	Cellular: 869~894 MHz PCS: 1930~1990 MHz
Sensitivity	Better than -108 dBm
Input dynamic range	-25dBm ~ -108 dBm

1.4.3. Transmitter Specifications

Parameters	Descriptions
Frequency range	Cellular: 824~849 MHz PCS: 1850~1910 MHz
Power class	Cellular: Class III PCS: Class II
Nominal power	0.27 W (24.31 dBm)

1.4.4. gpsOne Receiver Specifications

CC864-DUAL Qualcomm chipset QSC6055 is a Gen 7 device.



Parameters	Range	Notes
Frequency range	L1, 1575.42 MHz	
Acquisition Sensitivity - MSA Asynchronous A-GPS (dBm)	-158	*QCT GPS RF Conducted Sensitivity is defined at the measurement level: the lowest GPS signal level (S, in dBm) at the antenna port for which the device can still detect an "in view" satellite 50% of the time.
Acquisition Sensitivity - MSA Synchronous A-GPS (dBm)	-159	
Acquisition Sensitivity - MSA Synchronous A-GPS (dBm) w/ Sensitivity Assistance (dBm)	-160	
Cold Start Sensitivity (dBm)	-145	*Acquisition / Tracking Sensitivity performance figures assume open sky w/antenna and 2.5dB Noise Figure.
Tracking Sensitivity Standalone or MSB (dBm)	-160	
Accuracy in Open Sky	<2m CEP-50	Open sky, 1Hz tracking
Standalone TTFF (Super Hot /Warm / Cold)	1s/29s/35s	
Total number of SV available	~30 SVs	
Support of Predicted Orbits	Yes	
Predicted Orbit CEP-50 Accuracy	5m	1-2 days age

1.5. Safety Recommendations

1.5.1. Local regulations

Verify that the use of this product is permitted in the country intended and in the required product environment.

The use of this product may be dangerous and thus must be avoided where:

- Interfacing with other electronic devices in environments such as hospitals, airports, etc. is a concern.
- A risk of explosion exists, such as in the proximity of gasoline, oil refineries, etc.



The integrator is responsible for enforcing local and specific environmental regulations on the product. For further details refer to Chapter 1.7 for related documents.

1.5.2. Wiring and Installation

Always follow the instructions in this guide when wiring the product.

The module must be supplied with a stabilized voltage source, and the wiring must conform to security and fire prevention regulations.

The installation of external components must be well designed in order to ensure the proper functioning of the module.

1.5.3. Electrostatic Discharge

Avoid any contact with the pins because electrostatic discharge can damage the product.

1.5.4. Antennas

Every module must be equipped with a compatible antenna.

The antenna must be installed in a manner which avoids interference with other electronic devices.

Reusing the Telit FCC ID for the end product may be possible if the antenna is greater than 20cm from the human body when in use. Otherwise additional FCC testing such as SAR is required. The system integrator must assess the final product against the applicable FCC regulations.

1.5.5. Disassembly

Do not disassemble the product.

Any evidence of tampering will void the warranty.

1.6. Document Organization

This manual contains the following chapters:

[“Chapter 1: Introduction”](#) provides the scope for this manual, target audience, contact and support information, and text conventions.

[“Chapter 2: Mechanical Specifications”](#) contains information on the dimensions of the module, the interface connector and the RF connector, and instructions for designing the module into external applications.

[“Chapter 3: Hardware Interface Description”](#) describes the hardware interfaces of the product and provides guidelines for using the module in various applications.

[“Chapter 4: Development and Testing”](#) provides information on operating the module with the Telit Evaluation Kit (EVK).



[“Chapter 5: Acronyms and Abbreviations”](#) provides definitions for all acronyms and abbreviations used in this guide.

[“Appendix: Pin Allocation”](#) specifies the allocation of the pins on the module connector.

1.7. Text Conventions



Danger – This information **MUST** be followed or catastrophic equipment failure or bodily injury may occur.



Caution or Warning – Alerts the user to important points about integrating the module. If these points are not followed, the module and end user equipment may fail or malfunction.



Tip or Information – Provides advice and suggestions that may be useful when integrating the module.

All dates are in ISO 8601 format, i.e. YYYY-MM-DD.



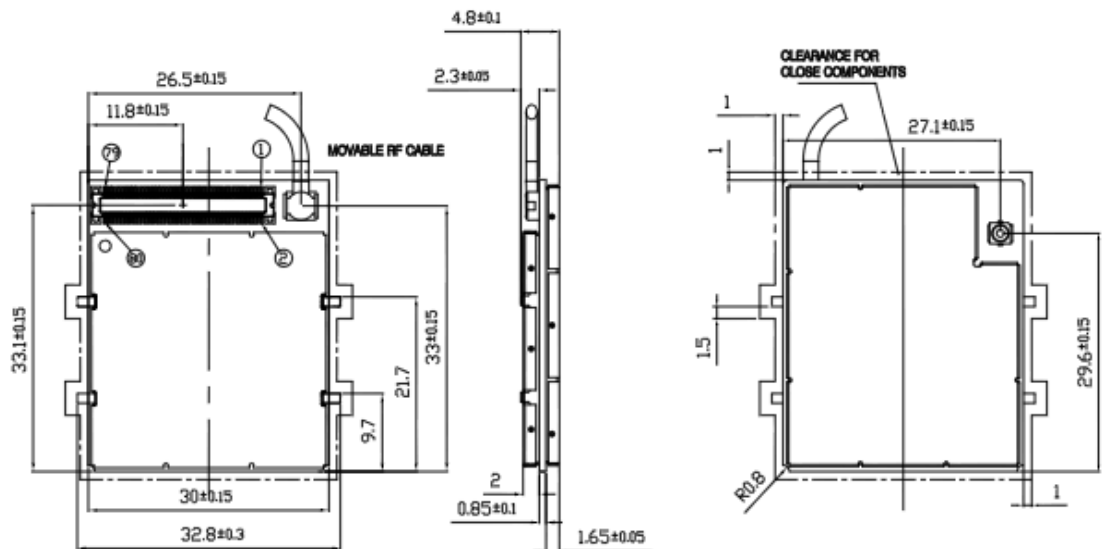
2. Mechanical Specifications

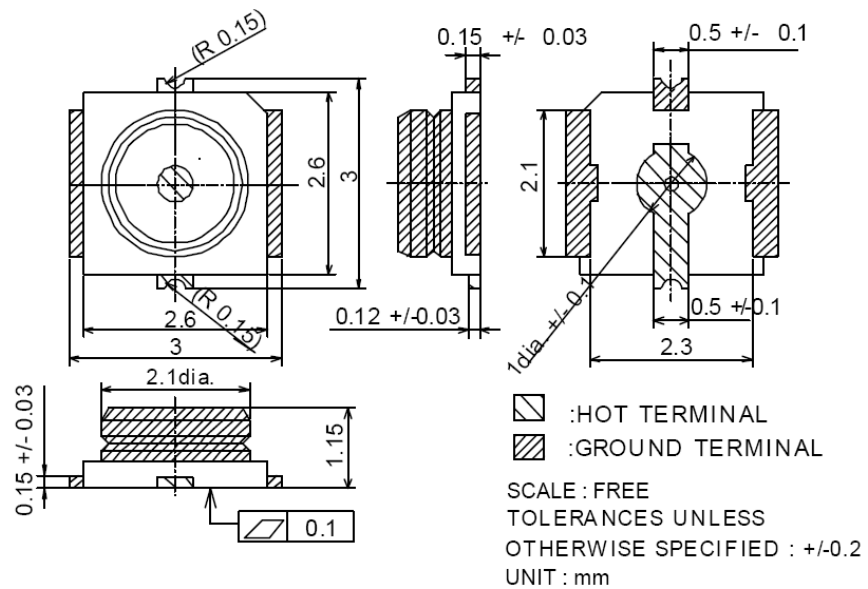
2.1. Module Dimensions

The table below outlines the overall dimensions of the CC864-DUAL:

Length:	36.2 ±0.3 mm
Width:	30.0 ±0.2 mm*
Thickness:	4.8 ±0.1 mm
Weight:	9g

*Excluding solder pads





The same connector type and part number is used for both the CDMA RF port and the GPS RF port.



NOTE: The CDMA RF antenna connector is located on the same side as the MOLEX 80 pin connector. The GPS RF antenna connector is located on the side with no system connector.

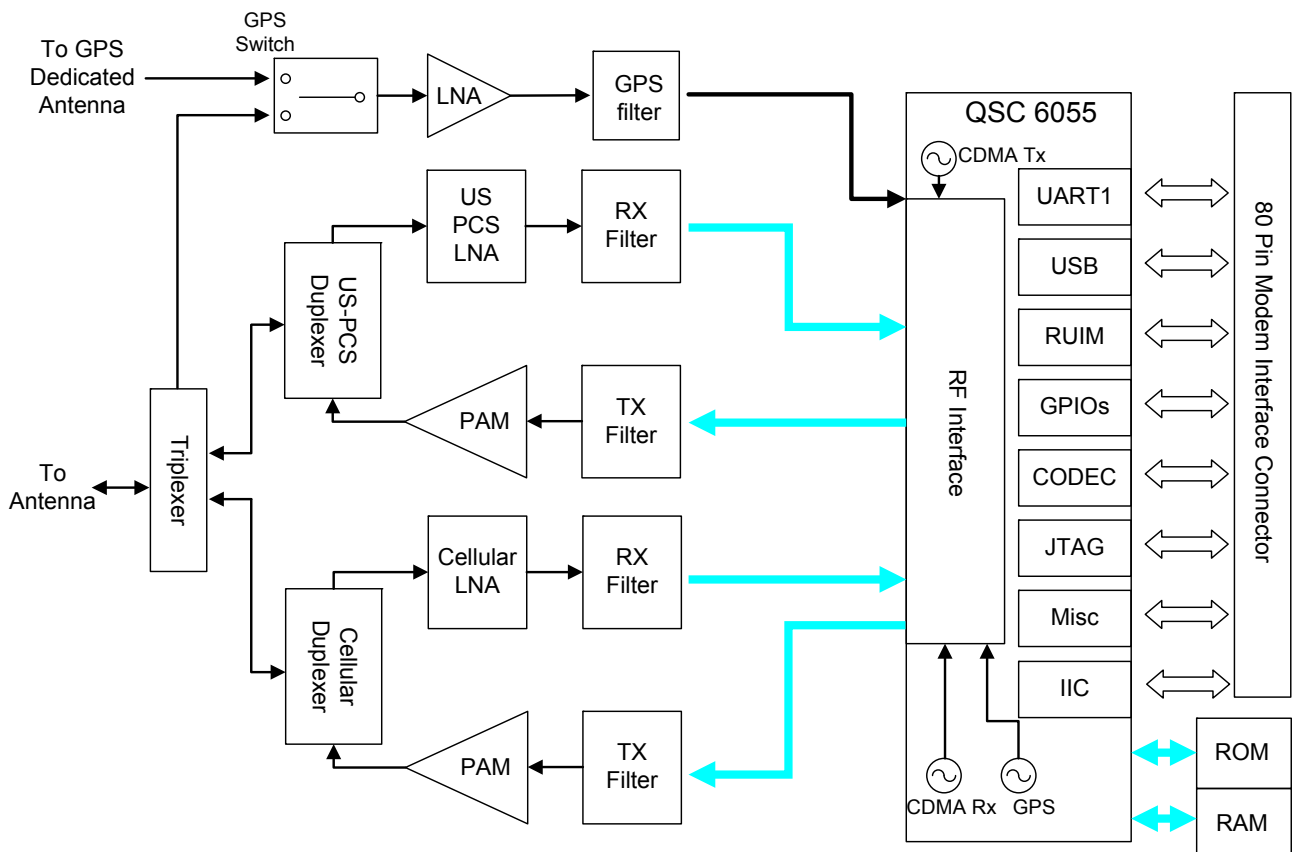


3. Hardware Interface Description

3.1. Overview

The CC864-DUAL has the following main interface functional blocks:

- UART1 (used for AT commands)
- USB (can be used for AT commands, Data sessions, GPS NMEA Data, Diagnostics, and updating firmware).
- GPIOs
- Audio (includes Analog I/O audio codecs and PCM interface)
- Miscellaneous pins





NOTE:

To check if the CC864-DUAL has powered on, the hardware line PWRMON must be monitored. When PWRMON goes high, the module has powered on.

NOTE:

Do not use any pull up resistor on the ON# line, it is internally pulled up. Using pull up resistor may bring to latch up problems on the CC864-DUAL power regulator and improper power on/off of the module. The line ON# must be connected only in open collector configuration.

NOTE:

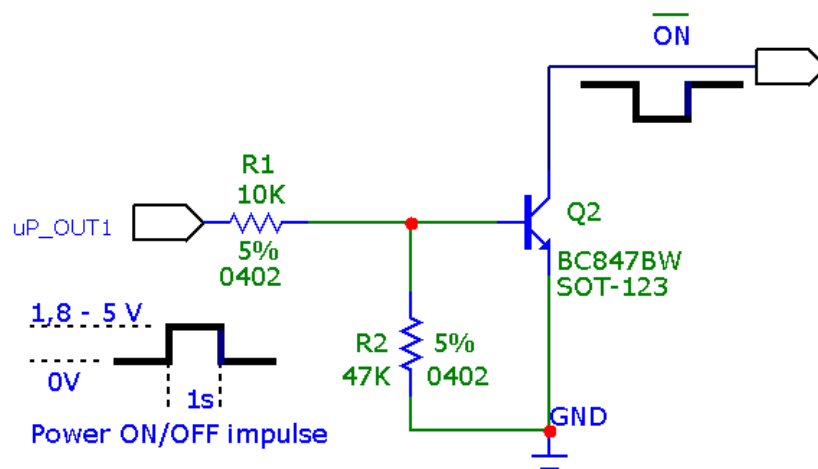
In this document all the lines are inverted. Active low signals are labeled with a name that ends with a "#" or with a bar over the name.

NOTE:

CC864-DUAL turns fully on also by supplying power to the Charge pad (provided there is a battery on the VBATT pads).

For example:

- 1- Let us assume you need to drive the ON# pad with a totem pole output of a +1.8/5 V microcontroller (uP_OUT1):



3.2.3. Turning Off the CC864-DUAL

The module may be turned off with either a software command or a hardware shutdown circuit.

When the device is shut down, it notifies the network that it is powering down and is therefore no longer reachable.



Warning: Never disconnect power before the power off procedure is completed. This may cause severe damage and render the module inoperable.



3.2.3.1. Hardware Shutdown

To turn the CC864-DUAL off, the ON/OFF Pin must be tied low for 2 second and then released.

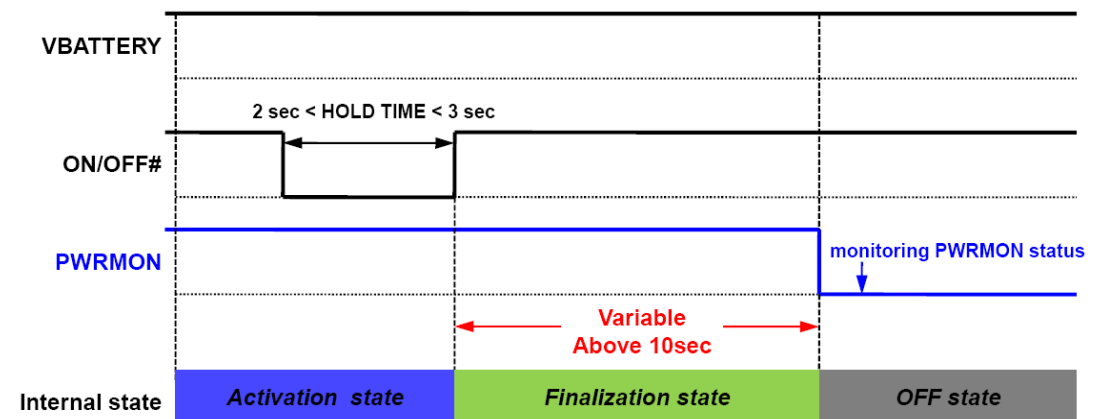
The same circuitry and timing used for powering on the module must be used for powering off the module.

The device shuts down after the ON_OFF pin is released.

When the hold time of ON/OFF# is above 2 seconds, CC864-DUAL goes into the finalization state and finally will shut down PWRMON at the end of this state.

The period of the finalization state can differ according to the situation in which the CC864-DUAL is so it cannot be fixed definitely.

Normally it will be above 10 seconds later from releasing ON/OFF# and DTE should monitor the status of PWRMON to see the actual power off.



TIP:

To check if the device has powered off, hardware line PWRMON must be monitored. When PWRMON goes low, the device has powered off.

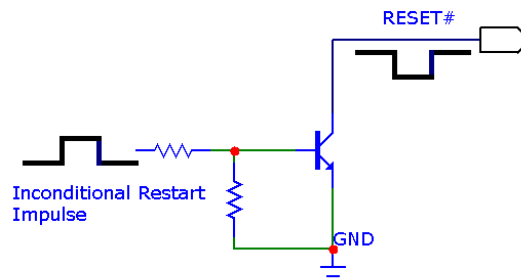
3.2.3.2. Software Shutdown

The “Software User Guide” contains procedures for shutting down the module using AT-commands.

3.2.4. Hardware Reset

To perform a hardware reset and to reboot the module, the RESET pin must be tied low for at least 200 milliseconds and then released. The following figure shows a sample circuit to accomplish this operation:





TIP: A hardware reset circuit should be always implemented on the host board and used as an emergency reset procedure only.



NOTE: If unused, the RESET pin may be left unconnected. Otherwise, it **must always be connected to an open collector transistor** to permit the internal circuitry to control the signal during the power on reset and under voltage lockout functions.

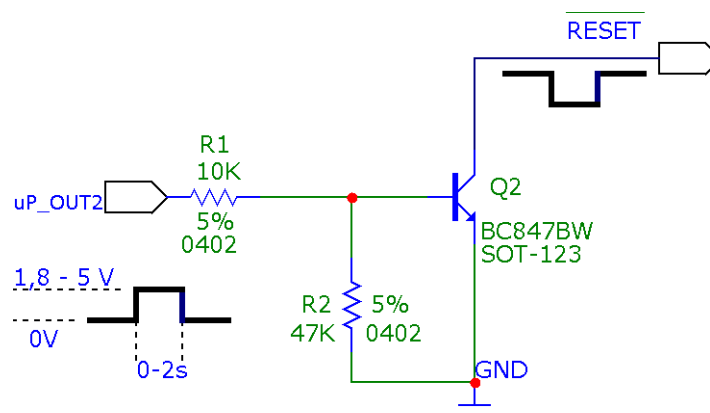
Reset Signal Operating Levels:

Signal	MIN	MAX
RESET Input High	2.0V*	2.6V
RESET Input Low	0V	.2V

*This signal is internally pulled up so the pin can be left floating if not used.

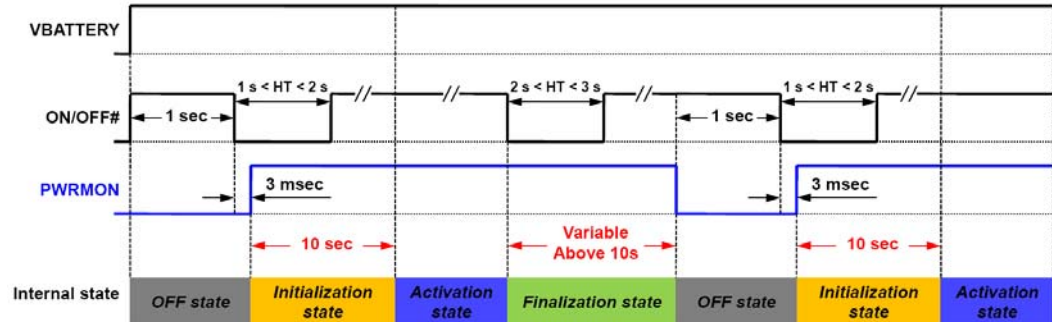
An Example

Let us assume you need to drive the RESET# pad with a totem pole output of a +1.8/5 V microcontroller (uP_OUT2):



3.2.5. Summary of Turning ON and OFF the CC864-DUAL

Below chart describes the overall sequences for Turning ON and OFF.



3.3. Power Supply

The electrical design of the power supply strongly depends on the power source from which the power is drained. The following three common categories are discussed:

- +5V input (typically PC internal regulator output)
- +12V input (typically automotive)
- Battery

Power Supply	
Nominal Supply Voltage	3.8 V
Max Supply Voltage	4.2V
Normal Operating Voltage Range	3.4 V – 4.20 V



TIP: In order to be compatible with the sibling wireless modems in the Telit Unified Form Factor, the power supply should be designed for 2A current peaks as this will allow the use of a GSM/GPRS modem with the same design.



CC864-DUAL		
Mode	Average(mA)	Mode Description
SWITCHED OFF		
Typically**	10 uA	Module supplied but switched off
Maximum**	40 uA	
IDLE mode with GPS OFF		Standby mode; no call in progress; GPS OFF
AT+CFUN=1	46*	Normal mode; full functionality of the module
AT+CFUN=4	0.4*	Disabled TX and RX; modules is not registered on the network
AT+CFUN=0 or AT+CFUN=5	4.5*	Power saving; CFUN=0 module registered on the network and can receive voice call or an SMS; but it is not possible to send AT commands; module wakes up with an unsolicited code (call or SMS) or rising RTS line. CFUN=5 full functionality with power saving; Module registered on the network can receive incoming call sand SMS
CDMA TX and RX mode with GPS OFF		
Voice & Data	< 700	Voice & Data channel(Max power)

* Worst/best case depends on network configuration and is not under module control.

** Total supply current from the main battery with the device off and the 32.768 MHz crystal oscillator on. This specification applies only for case operating temperatures from -30°C to +60°C

CC864-DUAL		
Mode	Average(mA)	Mode Description
IDLE mode with GPS ON full power mode*		Standby mode; no call in progress; GPS ON
AT+CFUN=1	135*	Normal mode; full functionality of the module
AT+CFUN=4	94*	Disabled TX and RX; modules is not registered on the network
AT+CFUN=0 or AT+CFUN=5	98*	Power saving; CFUN=0 module registered on the network and can receive voice call or an SMS; but it is not possible to send AT commands; module wakes up with an unsolicited code (call or SMS) or rising RTS line. CFUN=5 full functionality with power saving; Module registered on the network can receive incoming call sand SMS
CDMA TX and RX mode with GPS ON		GPS ON in Cellular
Voice & Data	< 800	Measurements channel

* Except external active GPS antenna



3.3.1. +5V Input Source Power Supply Design Guidelines

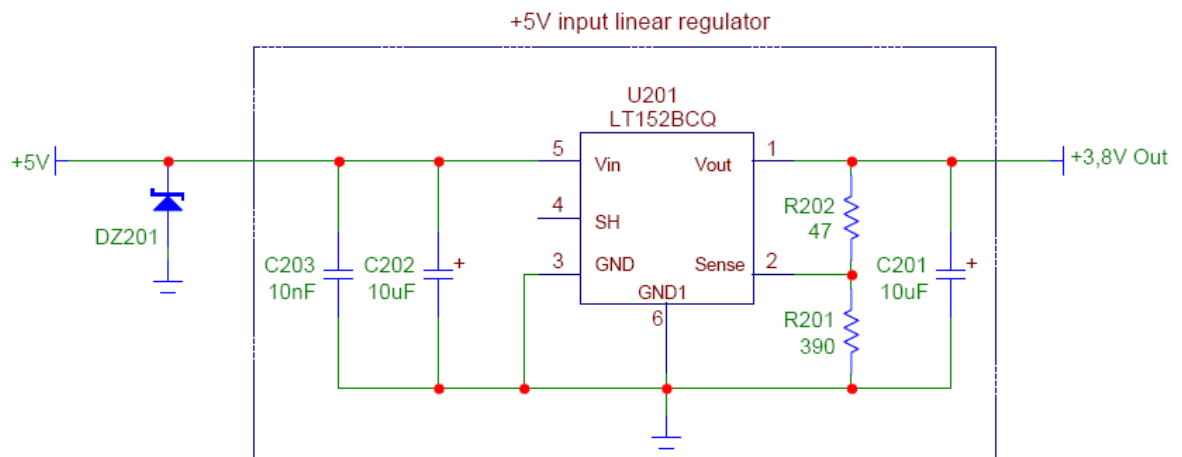
The desired output for the power supply is 3.8V, hence there's not a big difference between the input source and the desired output so a linear regulator can be used. When using a linear regulator, a proper heat sink may be required.

A bypass low ESR capacitor must be provided to cut the current absorption peaks close to the CC864-DUAL; a 100µF tantalum (or equivalent) capacitor is suited for this purpose.

Verify that the low ESR capacitor on the power supply output (usually a tantalum) is rated to at least 10V.

A protection diode should be inserted close to the power input to protect the module from power polarity inversion.

A typical example of a linear regulator with 5V input is below:



3.3.2. +12V Input Source Power Supply Design Guidelines

The desired output for the power supply is 3.8V. Due to the large difference between the input voltage and the desired output, a linear regulator should not be used.

A switching power supply is preferred because of its better efficiency with the 1A peak current load drawn by the CC864-DUAL.

When using a switching regulator, a 500 KHz or more switching frequency regulator is preferable because of its smaller inductor size and faster transient response. This allows the regulator to respond quickly to current peaks.

In any case the frequency and switching design selection is application specific because the switching frequency could also generate EMC interference, which must be taken into account.



A bypass low ESR capacitor of adequate capacity must be provided in order to cut the current absorption peaks; a 100µF tantalum (or equivalent) capacitor is suitable for this purpose.

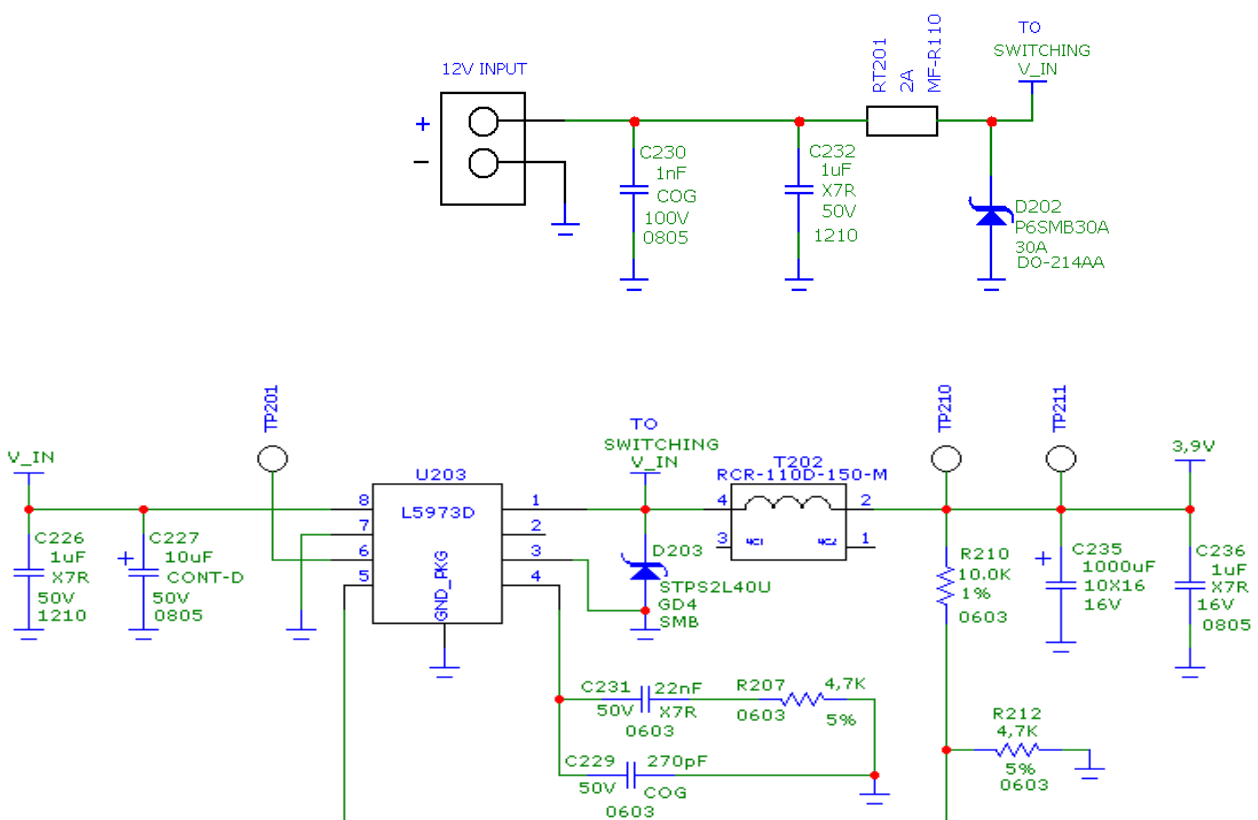
The low ESR capacitor on the power supply output (usually a tantalum) must be rated to at least 10V.

A protection diode (which can be the same diode as in spike protection below) must be inserted close to the power input in order to save the CC864-DUAL from power polarity inversion.

Power supplies for automotive use are complicated so many factors must be considered, such as: over voltage, reverse polarity, cranking, load dump booster batteries, forced charging, etc. A spike protection diode must be inserted close to the power input to clean the supply from spikes. A specific automotive grade regulator is recommended as well.

For a car PB battery the input voltage can rise up to 16V, therefore all components in the power supply must withstand this voltage.

An example of switching regulator with 12V input is in the below schematic (it is split in 2 parts):



Switching regulator



3.3.3. Battery Source Power Supply Design Guidelines

The desired nominal output for the power supply is 3.8V with a maximum allowed voltage of 4.2V. Therefore, a single 3.7V lithium-ion cell battery is ideal to supply the power to the module.

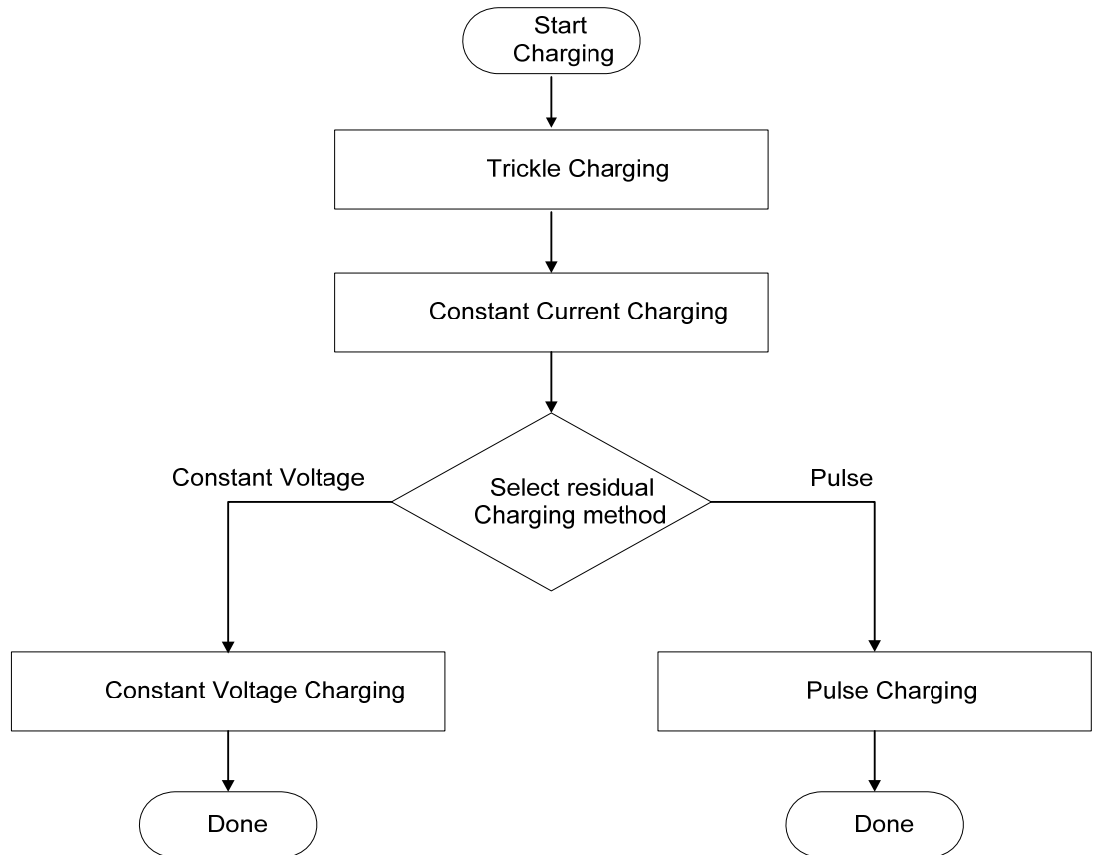
The suggested battery capacity is from 500mAh to 1000mAh.



Warning: DO NOT USE any Ni-Cd, Ni-MH or Pb battery types directly connected to the modem! Their use can lead to overvoltage and damage to the module. USE ONLY Li-Ion battery types.

A bypass low (usually 100uF tantalum) ESR capacitor rated to at least 10V with adequate capacity must be provided to cut the current absorption peaks. A protection diode must be inserted close to the power input to protect the module from voltage polarity inversion.





3.3.4.1. Trickle Charging

The module firmware and power management circuitry provides trickle charging of the main battery when powered from VDD.

This mode is used by the module to raise a severely depleted battery’s voltage to a level sufficient to begin fast charging.

Attempting fast charging with a high-current supply on a deeply discharged battery would cause the battery to draw excessive current, pull the VDD voltage down, and possibly cause a module malfunction or shutdown due to an under-voltage lockout condition.

Trickle charging is used by the module firmware until the main battery reaches a predefined threshold, which is usually about 3.0V for Li-ion batteries.

The threshold varies with battery type and application, so there is no predefined value implemented in the detection circuits.

The firmware stops the trickle charging based on battery voltage measurements and battery type.

3.3.4.2. Constant Current Charging

The module firmware supports constant current charging of the main battery.



During constant current charging the battery is charged with a constant current of 600mA.

As the battery voltage rises and approaches its desired value of 4.2V the charging current begins to decrease, indicating the end of constant current charging and the beginning of residual charging.

The firmware monitors the voltage and takes the appropriate action to terminate constant current charging mode. Charging continues with residual charging (either constant voltage or pulsed).



Note: In this application the charging firmware limits the charging current to 600mA.

3.3.4.3. Constant Voltage Charging

Once constant current charging of the lithium-ion battery is finished, the charging continues using either constant voltage or pulsed techniques.

Constant voltage charging is similar to the constant current mode: The battery voltage is constant while the charging current decreases exponentially for the remaining charging process.

The end of the constant voltage charging is typically detected by allowing voltage operation for a pre-determined duration beyond crossing the VBATDET threshold in the internal charger IC (lasting for one and a half to two hours).

The firmware limits the predetermined duration to 120 minutes because charging for too long can damage the battery.

3.3.4.4. Pulse Charging

The CC864-DUAL uses pulse charging for final charging.

Pulse charging is implemented by switching the pass transistor on the internal charger IC on and off.

The module and external electronics must draw minimal current so the battery's open circuit voltage can be measured accurately during the off interval.

Compared to constant voltage charging, pulse charging:

- Provides better voltage accuracy
- Reaches full charge more quickly
- Dissipates less transistor power when switching from constant current charging

Pulse charging is enabled through firmware control and uses the same hardware as constant current or constant voltage charging, but repeatedly opens and closes the pass transistor to deliver current pulses to the battery.

One purpose of pulsed operation is to check and recheck the battery's open circuit voltage, confirming a full charge before terminating the process.



3.3.5. Thermal Design Guidelines

The thermal design for the application and its power supply should take the following parameters into account:

Average current consumption during transmission at Max level (< 25dBm)	< 700mA
--	---------



NOTE: The average current consumption during transmissions depends on the power level at which the device is requested to transmit by the network.

Hence, the average current consumption varies significantly.

Considering the very low current during idle and sleep time, especially when the power saving function is enabled, from a thermal point of view it is accurate for estimation purposes to consider that the device only draws significant current during calls.

An Example:

If the device transmits for a few minutes and then remains idle for an hour, the power supply always has time to cool down between the calls. The heat sink can therefore be smaller than the calculated 700mA maximum RMS current or there can be no heat sink (simple chip package).

In average network conditions, the device transmit power is lower than the maximum, and thus the current consumption is less than 500mA.

For these reasons, the thermal design is rarely a concern and using the ground plane where the power supply chip is placed as the heat sink can be enough to ensure good thermal conditions and avoid overheating.

The generated heat is primarily conducted to the ground plane under the module and the ambient air by convection, so ensure that the application can dissipate the heat as required.

3.3.6. Power Supply PCB Layout Guidelines

Telit recommends that the power supply for the CC864-DUAL be designed to meet the higher demands of GSM/UMTS modules.

The power supply will be slightly over-dimensioned for a CDMA modem, but will allow for an easy transition to another technology if need be (GSM/UMTS 2A vs. CDMA 1A peak current consumption).

The power supply implementation must have a low ESR capacitor on the output to smooth the current peaks and should include a protection diode on the power supply input to protect from spikes and polarity inversion.



The placement of these components is crucial for the correct operation of the circuitry and application.

A misplaced component can be ineffective or even decrease the power supply performance. Therefore, the following guidelines are offered:

- The Bypass low ESR capacitor must be placed close to the module power input pads. If the power supply is of the switching variety it can be placed close to the inductor to cut the ripple provided the PCB trace from the capacitor to the module is wide enough to ensure no voltage drops during the transmission current peaks.
- The protection diode must be placed close to the input connector where the power source is drained.
- The PCB traces from the input connector to the power regulator IC must be wide enough to ensure no voltage drops occur during the transmission current peaks.



Note: (GSM/UMTS specific consideration): This recommendation is not made to save power but instead to avoid the voltage drops on the power line at the current peaks frequency of 216 Hz that will reflect on all the components connected to that supply, introducing a noise floor at the burst base frequency. For this reason, while a voltage drop of 300-400 mV may be acceptable for power loss, it may not be acceptable for noise considerations. If the application does not have an audio interface but only uses GSM/UMTS data, then this noise may not be so disturbing and power supply layout design can be more forgiving.

- For the reasons outlined above, the PCB traces to the module and the bypass capacitor must be wide enough to ensure no significant voltage drops occur during the GSM 2A/CDMA 1A current peaks. This trace should be as short as possible.
- The PCB traces connecting the switching output to the inductor and the switching diode must be kept as short as possible by placing the inductor and the diode very close to the power switching IC (only for switching power supply). This will reduce the radiated field (noise) at the switching frequency (usually 100-500 kHz).
- The use of a good common ground plane is suggested.
- The placement of the power supply on the board should guarantee that the high current return paths in the ground plane are not overlapped with any noise sensitive circuitry such as the microphone amplifier/buffer or earphone amplifier.



3.4. Antenna Requirements

This radio transmitter (5131A-CC864DUAL) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Cet émetteur-récepteur radio (5131A-CC864DUAL) a été approuvé par Industrie Canada pour fonctionner avec les types d'antennes énumérées ci-dessous avec le gain maximal admissible et nécessaire antenne d'impédance pour chaque type d'antenne indiqué. Types d'antennes ne figurent pas dans cette liste, ayant un gain supérieur au gain maximum indiqué pour ce type, sont strictement interdites pour une utilisation avec cet appareil.

The table below outlines antenna requirements for the CC864-DUAL:

Antenna Requirements		
	CDMA	PCS
Frequency range	Tx:824MHz~849MHz Rx:869MHz~894MHz	Tx:1850MHz~1910MHz Rx:1930MHz~1990MHz
Gain	< 5.12dBi	< 6.12dBi
Impedance	50 Ohm	
Input power	> 24dBm max power in CDMA and PCS	
VSWR recommended	≤ 2:1	
Radiation pattern	Omni-directional	
Polarization	Vertical	



Note: If the application is developed for the US and/or Canadian market, it must comply with FCC and/or IC approval requirements:

This device is to be used only for mobile and fixed application. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-Users must be provided with transmitter operation conditions for satisfying RF exposure compliance. OEM integrators must ensure that the end user has no manual instructions to remove or install the CC864-DUAL module. Antennas used for this OEM module must not exceed 5.12dBi gain in CDMA and 6.12dBi gain in PCS for mobile and fixed operating configurations.

Note: Si l'application est développée pour les États-Unis et / ou du marché canadien, il doit se conformer à la FCC et / ou des exigences d'approbation IC:

Ce dispositif doit être utilisé seulement pour des applications fixes et mobiles. L'antenne (s) utilisé pour cet émetteur doit être installé pour fournir une distance d'au moins 20 cm de toute personne et ne doit pas être co-localisés ou fonctionner conjointement avec une autre antenne ou transmetteur. Les utilisateurs finaux doivent être fournis à des conditions de fonctionnement du transmetteur de la conformité d'exposition aux RF. Intégrateurs OEM doit veiller à ce que l'utilisateur final n'a pas de manuel d'instructions pour retirer ou installer le module CC864-DUAL. Antennes utilisées pour ce module OEM ne doit pas dépasser 5.12dBi gain en CDMA et 6.12dBi gain de PCS pour les configurations d'exploitation fixes et mobiles.



3.4.1. FCC's RF Exposure Rules and Regulations

To meet the FCC's RF exposure rules and regulations:

- The system antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all the persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
- The system antenna(s) used for this module must not exceed 5.12dBi (800MHz) and 6.12dBi (1900MHz) for mobile and fixed or mobile operating configurations.
- Users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

Manufacturers of mobile, fixed or portable devices incorporating this module are advised to clarify any regulatory questions and to have their complete product tested and approved for FCC compliance.

3.4.2. Antenna Installation Guideline

To avoid subjecting the application to FCC SAR requirements, if possible the antenna should be at least 20 cm from all persons during operation. In general, the antenna should not be co-located or operating in conjunction with any other antenna or transmitter.

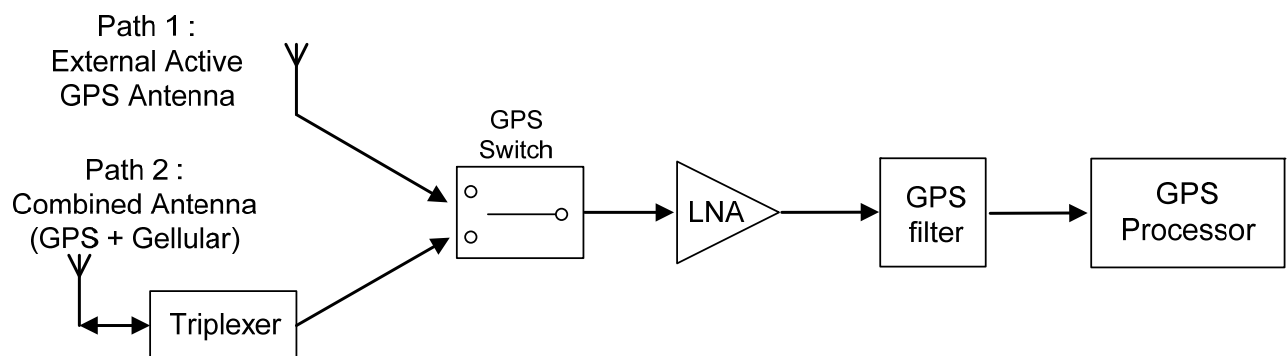
The antenna must be installed according to the antenna manufacturer instructions.



Warning: The antenna must not be installed inside metal cases.

3.5. GPS path Architecture and antenna

The CC864-DUAL has two different GPS paths:



Path 1 is the dedicated GPS path; this path can support an external active GPS antenna and external GPS antenna monitoring functions.

Path 2 is a combined path. In this configuration, the triplexer is furnished by the module so no external triplexer is necessary. A combined CDMA/GPS antenna is



sufficient. Please note that this configuration can not support an active GPS antenna or any antenna monitoring functions.

The desired GPS RF path is chosen by an AT-command.

Please refer to the AT-command manual for information on this command.



Note: An AT-command is used to switch GPS ports: AT\$GPSPATH.

3.5.1. GPS Antenna Requirements (Path 1)

The CC864-DUAL includes an internal LNA.

The internal LNA provides 13dB and ensures sufficient performance in most cases. If the application calls for additional gain, an external active antenna may be utilized.

The module provides an active GPS antenna supply circuit with the following characteristics:

- A total gain of 12 ~ 16dB from the GPS antenna plus any external LNA is recommended.
- Supply voltage is derived from VBATT (can vary from 3.4 to 4.2V DC).
- Supply enable is controlled internally by the module.
- Current measurement circuit provided (AT-command controlled).
- Voltage measurement circuit provided (AT-command controlled).
- Integrated HW protection for Antenna Short Circuit (>40mA current draw).

3.5.2. Combined Cellular/GPS Antenna Requirements (Path 2)

The CC864-DUAL can support the use of a combined Cellular/GPS antenna without the need for an additional external diplexer.

The CC864-DUAL contains the required di-/tri-plexers and RF path. However, the combined Cellular/GPS path adds about 1 dB of loss for GPS and consequently affects performance.

This configuration can not support an active GPS antenna.

3.5.3. Linear and Patch GPS Antennas (Path 1)

Linear or patch antennas result in 3 dB of loss relative to a circularly polarized (CP) antenna.

Spherical gain response opposed to a hemispherical gain response will aggravate the multipath behavior and create poor position accuracy, leading to 50m accuracy or less in some situations.

Poor LHCP relative to RHCP response can have multiple gain nulls and average gain is far lower than for a good path (-9dB).



RS232 Pin No	Signal	Pin No	Name	Usage
			Detect	that indicates the carrier presence
2	C104/RXD	26	Transmit line	Output transmit line of CC864-DUAL UART
3	C103/TXD	25	Receive line	Input receive of the CC864-DUAL UART
4	C108/DTR	29	Data Terminal Ready	Input to the CC864-DUAL controlling the DTE READY condition
5	GND	5,6,7	Ground	Ground
6	C107/DSR	27	Data Set Ready	Output from the CC864-DUAL indicating the module is ready
7	C105/RTS	31	Request to Send	Input to the CC864-DUAL controlling the hardware flow
8	C106/CTS	28	Clear to Send	Output from the CC864-DUAL controlling the hardware flow
9	C125/RING	30	Ring Indicator	Output from the CC864-DUAL indicating the incoming call condition



NOTE: According to V.24, the RXD and TXD signals are referred to from the perspective of the application. Therefore, these signals are referred to in the opposite direction for the module: TXD on the application side will be connected to the receive line (here named **TXD**/Receive line) of the module's serial port and vice versa for RXD.



TIP: For a minimum implementation, only the TXD and RXD lines need to be connected, leaving the other lines open, provided software flow control is implemented.

3.8.1.1. Diagnostic Monitor Port

The CC864-DUAL has a diagnostic monitor port:

Diagnostic Monitor			
23	RX_TRACE	I	RX Data for debug monitor
24	TX_TRACE	O	TX Data for debug monitor



TIP: Make this port available on test pads or internal headers in order to facilitate capturing test and debug data from the module. If not, the module USB port should be accessible on the module as this port can perform the same function!



3.8.1.2. RS232C Interface and Level Translation

In order for the module to interface with a PC com port or a RS232 (EIA/TIA-232) application, a level translator is required.

This level translator must:

- Invert the electrical signal in both directions
- Translate the level from 0/2.8V to +15/-15V

The RS232 UART 16450, 16550, 16650 and 16750 chipsets accept signals with lower levels on the RS232 side (EIA/TIA-562), allowing for a lower voltage-multiplying ratio on the level translator.

Note that the negative signal voltage must be less than 0 V so that some form of level translation is always required.

The simplest way to translate the levels and invert the signal is by using a single chip level translator.

There are several available, differing in the number of drivers and receivers and levels.

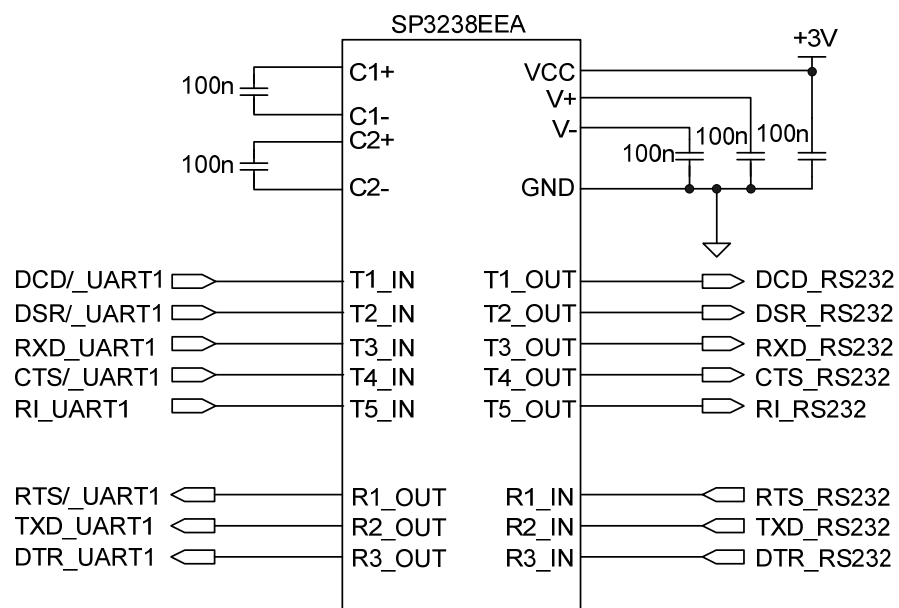


NOTE: Always use a true RS232 level translator and **not** a translator for RS485 or any other standard.

By convention, the driver is the level translator from the 0-3V UART level to the RS232 level, while the receiver is the translator from RS232 level to 0-3V UART.

In order to translate the whole set of control lines of the UART, five drivers and three receivers are required.

The figure below shows an example of level translation circuitry:





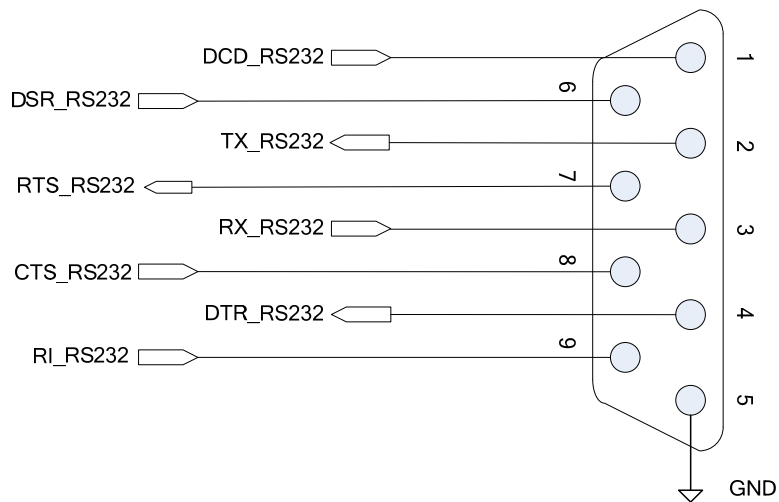
NOTE: In this case Vin has to be set with a value compatible with the logic levels of the module. In this configuration the SP3282EB will adhere to EIA/TIA-562 voltage levels instead of RS232 (-5 +5V)



NOTE: The digital input lines working at 2.6V CMOS have an absolute maximum input voltage of 2.9V; therefore the level translator IC shall not be powered by the +3.8V supply of the module. Instead, it must be powered from a +2.6V (preferably dedicated) power supply.

If supplied from the main 3.8V, the level translator IC outputs on the module side (i.e. the CC864-DUAL inputs) will work at +3.8V interface levels, stressing the module inputs beyond their maximum input voltage range.

The RS232 serial port lines are usually connected to a DB9 connector with the layout shown in the following figure:



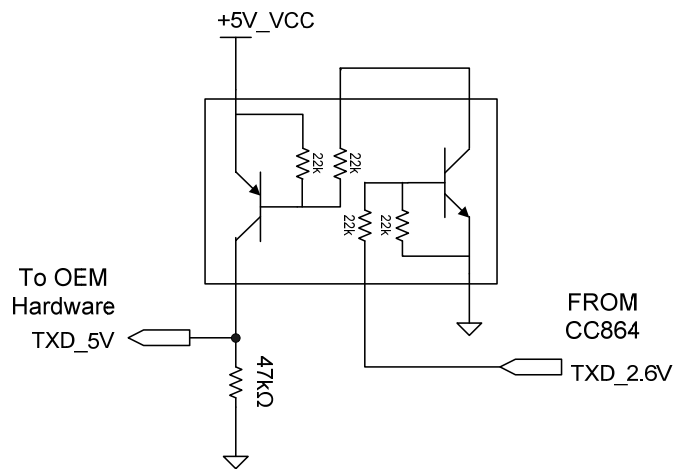
3.8.1.3. 5V UART Level Translation

If the host application uses a microcontroller with a serial port (UART) that works at a voltage different from 2.6~2.9V, circuitry must be provided to translate the different levels of the two signal sets.

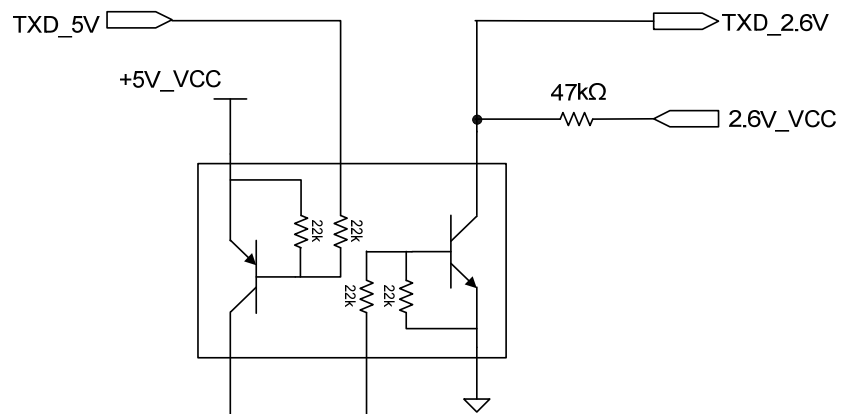
As for the RS232 translation, there is a selection of single chip translators, but since the translation requires very few components a discrete design can also be used.

The following example illustrates a potential inexpensive translator circuit for a 5V transmitter/receiver:





The following example illustrates a potential inexpensive translator circuit for a 5V receiver:



A power source of the internal interface voltage corresponding to the 2.6V CMOS high level is available at the PWRMON pin on the connector with an absolute maximum output current of 1mA.

A maximum of 9 resistors of 47 K Ω pull-up can be connected to the VAUX1 pin provided no other devices are connected to it. The pulled-up lines are module's input lines connected to open collector outputs in order to avoid latch-up problems on the module.

Care must be taken to avoid latch-up on the module and the use of this output line to power electronic devices shall be avoided. This is especially true for devices that generate spikes and noise such as switching level translators and micro controllers.

3.8.2. USB Interface

The CC864-DUAL includes a Universal Serial Bus (USB) transceiver, which operates at USB low-speed (1.5Mbits/sec) and USB full-speed (12Mbits/sec).



The transceiver is compliant with the USB 2.0 specification and can be used for diagnostics, control and data transfers.

The table below describes the USB interface signals

Note: USB connection points are required for software upgrades and other services.

USB Pin No.	Signal Name	Pin No.	Usage
1	USB_VBUS	48	Power supply for the internal USB transceiver. This pin is configured as an analog input or an analog output depending upon the type of peripheral device connected.
2	USB_D-	80	Minus (-) line of the differential, bi-directional USB signal to/from the peripheral device.
3	USB D+	79	Plus (+) line of the differential, bi-directional USB signal to/from the peripheral device.
4	USB_ID	35	Analog input to sense whether a peripheral device is connected as well as detects the USB peripheral type, Host or Slave. Left floating, grounded, or resistor to ground by the peripheral.

3.8.2.1. USB Transceiver Specifications

The USB transceiver specifications are in the table below.

Parameter	Comments	Min	Typ	Max	Units
VBUS					
Supply Voltage		4.4	5.0	5.6	V
Supply Current				25	mA
Input Levels for Low-/Full-speed					
Input sensitivity (differential)	D+ - D- , Vin = 0.8 to 2.5 V	0.2	–	–	V
Common-mode range (diff)	Includes VDI	0.8	–	2.5	V
Receiver threshold	Single-ended	0.8	–	2.0	V
Receiver hysteresis	Single-ended	–	200	–	mV
Output Levels for Low speed and Full speed					
Logic low	RL = 1.5 k to 3.6 V	–	–	0.3	V
Logic high	RL = 15 k to GND, IO = 1 mA	2.8	–	3.6	
Output signal crossover voltage		1.30	–	2.00	V
Terminations					
High-Z state output impedance	0 V < VDD < 3.6 V; measured at D+ and D- pins to GND	300	–	–	kΩ
Transceiver output impedance	Active high or active low	6	–	18	Ω
Series output resistance	D+, D-	28	33	44	Ω
Internal pull-up resistor	VTRM to D+, VTRM to D-	1.425	1.500	1.575	kΩ
Internal pull-down resistor	D+ to GND, D- to GND	14.3	15.0	24.8	kΩ
Transceiver input capacitance	D+ and D- pins to GND	–	–	20	pF
Driver characteristics – full speed					



Telit has retained the **HS** and **HF** acronyms, keeping them both in the software and on any schematics.

However, apart from any load driving constraint (like a speaker with impedance lower than 16 Ohms) this distinction is not relevant, because the two sections both:

- Have fully equivalent electrical performance (e.g., two microphone amplifiers)
- Activate the same functionalities (e.g., echo canceller module)
- Offer slightly different performances (e.g., two speaker buffering stages, for example)

As the performances of the two blocks are comparable, the choice to use either could be made to overcome PCB design difficulties.

3.9.1. Input lines (microphone)

The two receive blocks are fully equivalent connected in Differential mode:

“Mic_MT” 1st differential microphone path:

Line coupling	AC
Line type	Balanced
Coupling capacitor	≥ 100nF
Differential input resistance	20kOhm
Differential input voltage	≤ 1,03V _{pp} @ HSMic G=0dB
Gain steps	7
Gain increment	6dB per step

“Mic_HF” 2nd differential microphone path:

Line coupling	AC (*)
Line type	Balanced
Coupling capacitor	≥ 100nF
Differential input resistance	20kOhm
Differential input voltage	≤ 1,03V _{pp} @ HFMic G=0dB
Gain steps	7
Gain increment	6dB per step

Due to the fact that particular applications may need a single line connection, a *Single Ended* configuration *could be* implemented, but halving the useful microphone signal.

In both cases the application circuitry must be carefully designed to reduce the common mode noise typically generated on the ground plane.



Warning: The line coupling definition “AC” means that *the signals from the microphone must be connected to the input lines of the module through CAPACITORS, not less than 100nF.*

By not respecting this constraint, the input stage may be damaged.



3.9.2. Output lines (Speaker)

We suggest driving the load differentially from both output drivers, thus the output swing will double and the need for the output coupling capacitor avoided.

If a particular OEM application needs a *Single Ended Output* configuration the output power will be reduced four times.

The OEM circuitry shall be designed to reduce the common mode noise typically generated on the ground plane and to get the maximum power output from the device (low resistance tracks).



(*) WARNING:

Using single ended configuration, the unused output line must be left open.

Not respecting this constraint, the output stage will be damaged.

“Ear_MT” Differential_Line-out Drivers

Line coupling :	DC
Line type :	Differential
Output load resistance :	32 Ω
Signal bandwidth :	150 ~ 4000 Hz @ -3 dB
Differential output voltage (MAX) :	734 mV _{rms}
Gain steps	7
Gain increment	3dB per step

“Ear_HF” Fully Differential Power Buffers

line coupling :	DC
line type :	Differential
output load resistance :	32 Ω
signal bandwidth :	150 ~ 4000 Hz @ -3 dB
Differential output voltage (MAX) :	640 mV _{rms}
Gain steps	7
Gain increment	3dB per step

3.9.3. General Design Rules

There are several possible configurations for the audio paths, but the two main types are balanced and unbalanced microphone configurations.

The entire microphone path should be balanced even if this requires having two wires connecting the microphone instead of the required one in the unbalanced case.





NOTE: The balanced circuitry is preferred because of its good common mode noise rejection.

TIP: Keep the analog microphone traces on the PCB and any wires as short as possible. The microphone traces on the PCB should not cross or run parallel to noisy traces (especially power traces).

TIP: If your application requires an unbalanced microphone, keep the traces on the PCB balanced as close as possible to the microphone or wire connector.

TIP: Put a ground trace connected to the ground plane by several vias all around the microphone lines in order to simulate a shielded trace on the PCB.

The module provides two audio paths in the receive section. Only one of the paths can be active at a time, selectable by the AXE input signal or with an AT- command.

The table below lists the audio connections that can be used for the CC864-DUAL module.

Pin number	Pin name	Pin type	Functional description
16	MIC_MT-	AI	Microphone #1 input (-)
15	MIC_MT+	AI	Microphone #1 input (+)
14	MIC_HF-	AI	Microphone #2 input (-)
13	MIC_HF+	AI	Microphone #2 input (+)
10	EAR_HF-	AO	Headphone output #1 (right side)
9	EAR_HF+	AO	Headphone output #2 (left side)
12	EAR_MT+	AO	Earphone amplifier output (+)
11	EAR_MT-	AO	Earphone amplifier output (-)

3.9.4. Handset Interface

The earpiece output pins are connected directly to the handset earpiece, each with its own bypass capacitor.

The capacitor value is selected to optimize performance in each design, but a value of 100pF or less is suggested.

The output power for the differential EAR1 output is typically 50mW for a full-scale +3dBm sine wave into a 32 Ohm speaker.

Each microphone pin requires a 2.2K bias resistor. The positive microphone terminal is connected to the bias power (1.8V) through one of the 2.2K resistors. The 1.8V output provides up to 1mA bias current for the microphone. In addition, each connection includes a bypass capacitor (27pF is used in the example below), and a 100pF capacitor is connected across the differential pair near the earpiece.

The following figure shows a typical “handset”-interface:



3.12. ADC/DAC Interface

The CC864-DUAL provides three ADC converters and one DAC converter.

Pin No	Name	Description
37	ADC_IN1	Analog/Digital converter input
38	ADC_IN2	Analog/Digital converter input ^{*)}
39	ADC_IN3	Analog/Digital converter input ^{*)}
40	DAC_OUT	Digital/Analog converter output



***Note:** ADC_IN2 and ADC_3 can not be used on product variants that have active GPS antenna support.

3.12.1. ADC Converter

3.12.1.1. Description

The CC864-DUAL provides three on-board ADC converters.

The actual ADC is a Sample and Hold Successive Approximation ADC shared resource that is multiplexed between many peripherals.

Parameter	Min	Max
Input Voltage Range	0V	2.5 V
Resolution & Accuracy		8 bit
Conversion time		15.4uS

Analog measurement output or sensor output (e.g. battery voltage, temperature) can be connected to the ADC pin with proper signal conditioning and can be read via AT-command.



Note: In a product variant (including the default configuration) where the CC864-DUAL has external active GPS antenna support, only one of ADC2 or ADC3 can be used even when the active antenna is turned off. V_ANT_GPS and I_ANT_GPS monitoring lines are internally connected to these ADCs, and even when switched off, the configuration will allow sufficient current leakage between channels 2 and 3 to cause measurement errors.

The conversion time is 15.4uS. An R_{in} of 5K maximum with C_{in} 12pF leads to a maximum of 233K external resistance to allow proper conversion.

3.12.1.2. Using ADC Converter

An AT-command, AT#ADC=1,2, is available to use the ADC function.

The read value is expressed in mV

Refer to SW User Guide or AT Commands Reference Guide for the full description of this function.



Pin	Signal	I/O	Function	Type	Input / output current	Default State	ON_OFF state	State during Reset	Alternate Function
64	TGPIO_22	I/O	Configurable GPIO	CMOS 1.8V		Input	Low		



Warning: TGPIO_22 has 1.8V CMOS level tolerance to be compatible with the Telit Unified Form Factor.

3.13.1. Using a GPIO pin as Input

The GPIO pins, when used as input, can be connected to the digital output of another device to report its status, provided this device has interface levels compatible with the 2.6V CMOS levels of the GPIO.

3.13.2. Using a GPIO pin as Output

The GPIO pins, when used as outputs, can drive 2.6V CMOS digital devices or compatible hardware.

When set as outputs, the pins have a push-pull output and therefore the pull-up resistor can be omitted.

3.13.3. TGPIO_06/ALARM

This pin, when configured as alarm output, is controlled by the CC864-DUAL.

It goes high when the alarm starts, and low again after receiving an alarm control AT-command.

This output may be used to power up the module itself or the external application at the alarm time, providing the option to program a timely system wake-up to perform periodic actions while completely turning off either the application or the module during sleep periods, considerably reducing power consumption.

Refer to SW User Guide or AT Commands Reference Guide for the full description of this function.



NOTE: During RESET this pin is at a HIGH logic level.

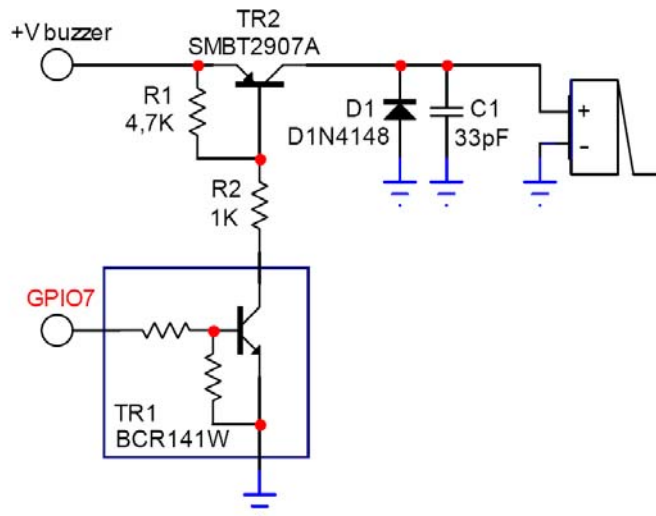
3.13.4. TGPIO_07/BUZZER

This pin, when configured as buzzer output, is controlled by the module.

It drives a buzzer with square waves, and permits the application to easily implement the buzzer feature with tones (incoming call, SMS, etc.), or simply playing a tone or melody when required by the application.



The following figure shows an example of the TGPIO_07/BUZZER configuration:



Example of Buzzer's driving circuit.



Note: The driver configuration depends on the characteristics of the buzzer. Please consult the buzzer documentation for a correct configuration.

3.13.5. TGPIO_08/POWER_SAVING

When configured for power saving, the host provides this signal to the module thereby setting the module into power saving mode.

This signal is active low.

When the module enters power saving mode, every active item, including the UART, is turned off so that current consumption is considerably reduced.

3.14. Miscellaneous Interface Signals

3.14.1. VAUX1

A regulated power supply output is provided to supply small devices.

This output is active when the module is on, and turns off when the module is shut down.

The operating range characteristics of the supply are listed in the table below:

Parameters	Min	Typical	Max
Output voltage	2.62V	2.65V	2.68V
Output current			150mA
Output bypass capacitor			1uF



4. Development and Testing

4.1. Debug of the Module in the Final Application

To test, debug and reprogram a module in the final application, Telit strongly recommends having the interfaces listed below externally accessible or available via test pads on the host PCB.

This allows testing of the connection between the module and the application and to test the performance of the module using an external computer or test set.

Depending on the customer application, these pads include, but are not limited to, the following signals:

- TXD
- RXD
- ON/OFF
- RESET
- GND
- VBATT
- TX_TRACE
- RX_TRACE
- PWRMON
- USB D+
- USB D-
- USB V_BUS
- USB_ID



TIP: If the application uses USB as the main interface to the module, this is sufficient to capture any debug and trace data (no other UARTS needed) provided the application can export the data stream from the USB Diagnostic Port.

4.2. Development Kit

To assist with the development of Telit CC864-DUAL based applications, the EVK2 Evaluation Kit is available which provides the following: RS232 serial port level translator, direct UART connection, USB connection, Handset, Headset and Hands-free(car kit) audio and antenna.

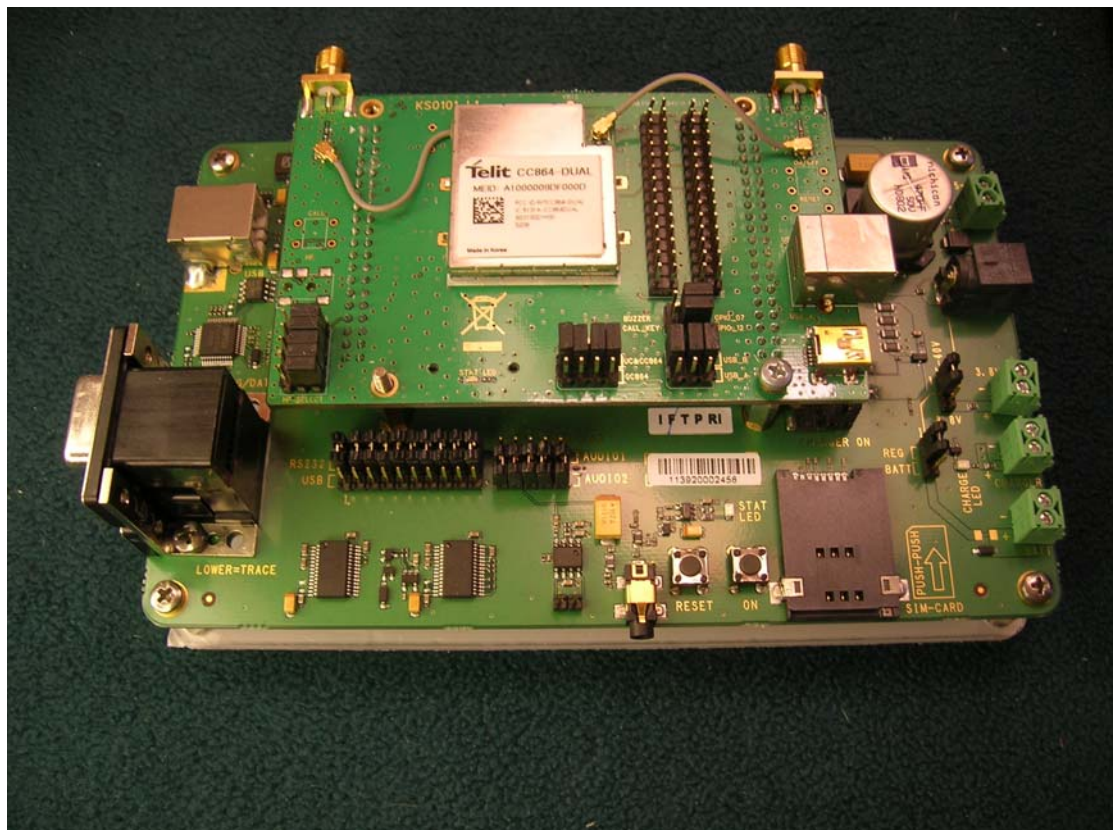
The EVK2 provides a fully functional reference solution for a data/phone application.



The RS232 and USB interfaces provided allow the EVK2 to connect to a PC or other DTE.

An application utilizing the Telit CC864-DUAL must adhere to design guidelines for all interfaces to and from the module (e.g. power supply, audio paths, level translators). Otherwise, degraded performance could be experienced or, in the worst case, an operational failure of the module.

To assist with designs, the EVK2 presents a series of different solutions which cover the most common design requirements on the market. These can be easily integrated into the OEM design as building blocks or can be taken as starting points to develop a specific solution.



5. Acronyms and Abbreviations

Term	Definition
ADC	Analog-to-Digital Converter
CDMA	Code Division Multiple Access
DAC	Digital-to-Analog Converter
EVRC	Enhanced Variable Rate CODEC
GPIO	General Purpose Input / Output
GPS	Global Positioning System
HF	Hands-free
I2C	Inter-Integrated Circuit
JDR	Jammer Detector
JTAG	Joint Test Action Group(ANSI/ICEEE Std. 1149.1-1990)
MT	Micro Telephone or Handset (MT or HS)
PCM	Pulse Coded Modulation
PDM	Pulse Density Modulation (in a DAC)
RTC	Real Time Clock
R-UIM	Removable User Identity Module
S-GPS	Simultaneous-GPS
TGPIO	Telit General Purpose Input / Output
UART	Universal Asynchronous Receiver Transmitter
USB	Universal Serial Bus
VAUX	Voltage Auxiliary
ZIF	Zero Intermediate Frequency



6. Appendix: Pin Allocation

The table below lists the complete pin allocation on the system connector of the CC864-DUAL.

Pin	Signal	I/O	Function	Internal Pull up	Type
Power Supply					
1	VBATT	-	Main power supply		Power
2	VBATT	-	Main power supply		Power
3	VBATT	-	Main power supply		Power
4	VBATT	-	Main power supply		Power
5	GND	-	Ground		Power
6	GND	-	Ground		Power
7	GND	-	Ground		Power
Audio					
8	AXE	I	Hands free switching	100K	CMOS 2.6V
9	EAR_HF+	AO	Hands free ear output, phase+		Audio
10	EAR_HF-	AO	Hands free ear output, phase-		Audio
11	EAR_MT+	AO	Handset earphone signal output, phase+		Audio
12	EAR_MT-	AO	Handset earphone signal output, phase-		Audio
13	MIC_HF+	AI	Hands free microphone input ; phase+, nominal level 3mVrms		Audio
14	MIC_HF-	AI	Hands free microphone input ; phase-, nominal level 3mVrms		Audio
15	MIC_MT+	AI	Handset microphone signal input ; phase+, nominal level 50mVrms		Audio
16	MIC_MT-	AI	Handset microphone signal input ; phase-, nominal level 50mVrms		Audio
R-UIM Card Interface (Future)					
18	VREG_RUIM	-	Power supply for the UIM		2.8V
19	UIM_RST	O	Reset		2.8V
20	UIM_DATA	I/O	Data I/O		2.8V
21	UIM_IN	I	Presence(active low)	47K	2.8V
22	UIM_CLK	O	Clock		2.8V
Diagnostic Monitor					
23	RX_TRACE	I	RX Data for debug monitor		CMOS 2.6V
24	TX_TRACE	O	TX Data for debug monitor		CMOS 2.6V
Program / Data + Hw Flow Control					
25	C103/TXD	I	Serial data input (TXD) from DTE		CMOS 2.6V
26	C104/RXD	O	Serial data output to DTE		CMOS 2.6V
27	C107/DSR	O	Output for Data set ready signal (DSR) to		CMOS



Pin	Signal	I/O	Function	Internal Pull up	Type
28	C106/CTS	O	DTE Output for Clear to send signal (CTS) to DTE		2.6V CMOS
29	C108/DTR	I	Input for Data terminal ready signal (DTR) from DTE		2.6V CMOS
30	C125/RING	O	Output for Ring indicator signal (RI) to DTE		2.6V CMOS
31	C105/RTS	I	Input for Request to send signal (RTS) from DTE		2.6V CMOS
32	C109/DCD	O	Output for Data carrier detect signal (DCD) to DTE		2.6V CMOS
I²C (Future)					
33	SCL	I/O	Reserved - IIC Hardware interface		2.6V CMOS
34	SDA	I/O	Reserved - IIC Hardware interface		2.6V CMOS
USB					
35	USB_ID	I	USB_ID input	47K	2.6V CMOS
48	USB_VBUS	AI/A O	USB_VBUS power supply		5V
79	USB_D+	I/O	USB Data(USB Internal Transceiver In/Output)		2.8V~3.6V
80	USB_D-	I/O	USB Data(USB Internal Transceiver In/Output)		2.8V~3.6V
DAC and ADC					
37	ADC_IN1	AI	Analog/Digital converter input		A/D
38	ADC_IN2	AI	Analog/Digital converter input		A/D
39	ADC_IN3	AI	Analog/Digital converter input		A/D
40	DAC_OUT	AO	Digital/Analog converter output		D/A (PDM)
PCM					
36	PCM_CLOCK	I/O	Telit GPIO Configurable GPIO		2.6V CMOS
63	TGPIO_10/PCM_TX	I/O	Telit GPIO10 Configurable GPIO		2.6V CMOS
65	TGPIO_18/PCM_RX	I/O	Telit GPIO18 Configurable GPIO		2.6V CMOS
71	TGPIO_17/PCM_SY NC	I/O	Telit GPIO17 Configurable GPIO		2.6V CMOS
Miscellaneous Functions					
45	STAT_LED	O	Status indicator led		1.8V CMOS
46	GND	-	Ground		Ground
49	PWRMON	O	Power ON Monitor		2.6V CMOS
50	VAUX1	-	Power output for external accessories (AT		2.65V/



Pin	Signal	I/O	Function	Internal Pull up	Type
			ACTIVE pin to protect current leakage		2.6V
78	TGPIO_05/RFTXMON	I/O	Telit GPIO05 Configurable GPIO/ Transmitter ON monitor		CMOS 2.6V
Reserved					
17					
41					
42					
43					
44					
47					
69					



Warning: All reserved pins must be left open and unconnected; they may not be used for any routing purposes on the application PCB (NC/NR pins). They are reserved for internal Telit use or future expansion.



NOTE: RTS must be connected to the GND (on the module side) if hardware flow control is not used.



U.S.A.

U.S.FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT

INFORMATION TO THE USER

NOTE : This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful Interference in a residential installation This equipment generates, uses, and can radiate radio frequency energy and, if Not installed and used in accordance with the instructions, may cause harmful Interference to radio communications. However, there is no guarantee that interference will not occur in a particular Installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- *- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- *- Connect the equipment into an outlet of a circuit different from that to which the receiver is connected.
- *- Consult the dealer or an experienced radio/TV technician for assistance.

Changes or modification not expressly approved by the party responsible for Compliance could void the user's authority to operate the equipment. Connecting of peripherals requires the use of grounded shielded signal cables.

FCC Compliance Information

This device complies with Part 15 of FCC Rules.
Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received.
Including interference that may cause undesired operation.

Industry Canada Compliance Information Information conformité d'Industrie Canada

- * This Class B digital apparatus complies with Canadian ICES-003.
Cet appareil numérique de classe B est conforme à la norme NMB-003.
- * This device complies with RSS-102 RF Exposure Compliance.
Cet appareil est conforme à la norme RSS-102 Conformité exposition aux RF.

