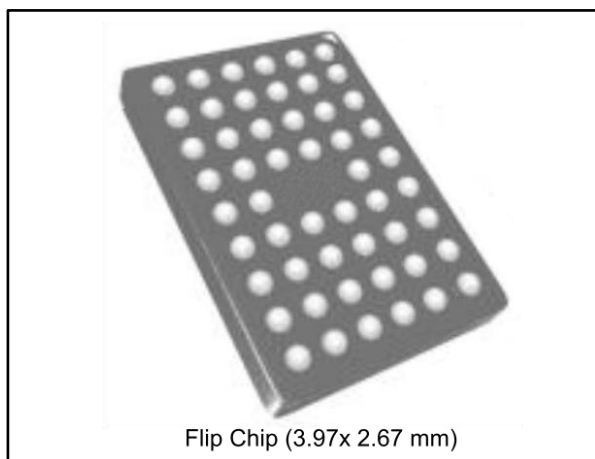


## Multi-mode Qi/AirFuel inductive wireless power receiver for 15 W applications with transmitter functions

Datasheet - production data



- I<sup>2</sup>C interface
- Configurable GPIOs
- Precise voltage and current measurements for FOD function
- Thermal protection
- Flip Chip 52 bumps (3.97x2.67 mm)

### Applications

- Phones, PDAs
- Power banks
- Navigation systems
- Wearable devices
- Medical and healthcare instrumentation

### Features

- Up to 15 W output power in Rx mode
- Supporting Tx mode
- Qi 1.2 and AirFuel inductive wireless standard communication protocols
- Integrated high efficiency synchronous rectifier
- Low drop regulator with output current and input voltage regulation loops
- Total system efficiency up to 80%
- 32-bit, 32 MHz ARM Cortex microcontroller with 32 kB FW memory, 8 kB RAM
- 4 kB NVM for configuration
- 32 MHz PWM timer
- 10-bit 8-channel A/D converter

### Description

The STWLC33 is an integrated wireless power receiver solution suitable for portable applications up to 15 W. The STWLC33 is able to operate with Qi 1.2 or AirFuel inductive communication protocol. It can be switched to transmitter mode to provide power to another receiver. Thanks to the integrated low impedance synchronous rectifier and low drop-out linear regulator, the STWLC33 achieves high efficiency, low power dissipation. I<sup>2</sup>C interface allows many parameters to be customized in the device and this configuration can be stored in the embedded NVM.

The Flip Chip (3.97x2.67 mm) is suitable for very compact applications.

**Table 1: Device summary**

Order code	Package	Packing
STWLC33JR	Flip Chip (3.97x2.67 mm)	Tape and reel

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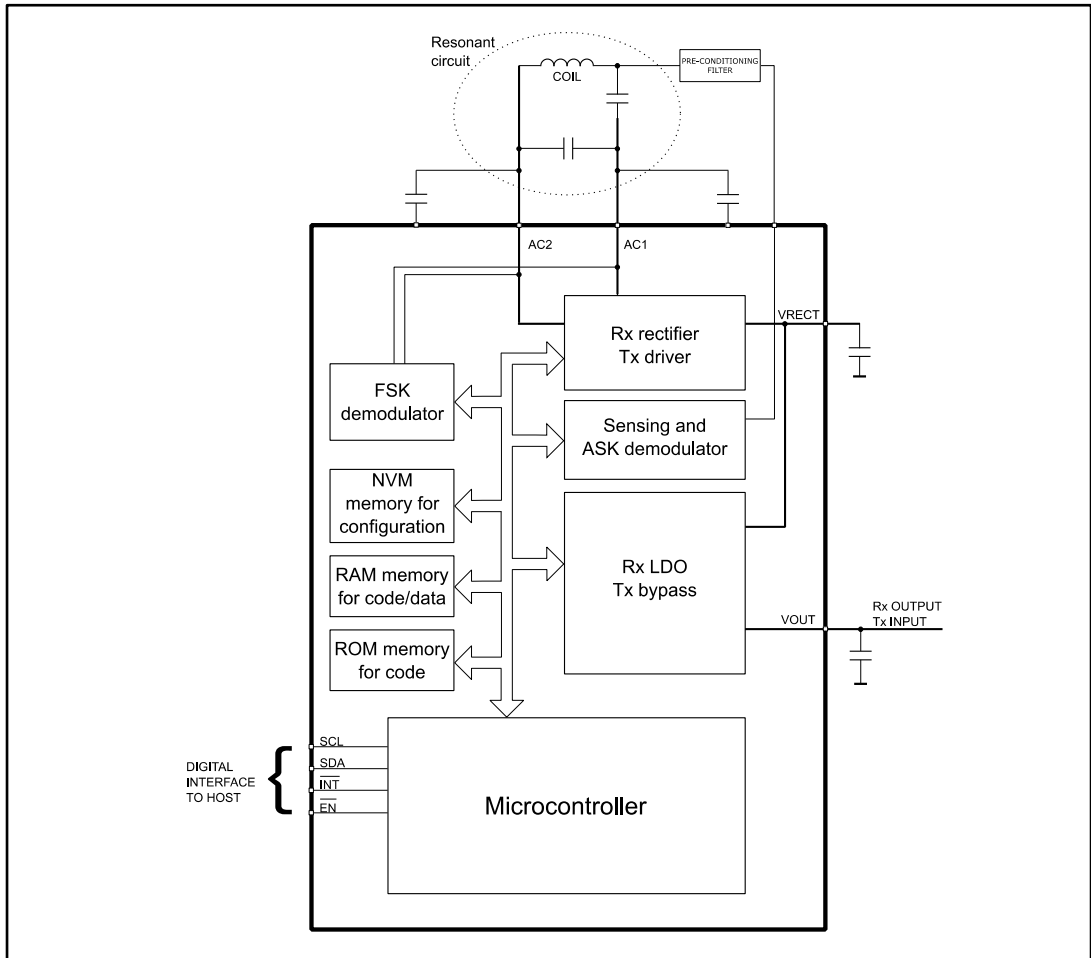
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# 1 Overview

The STWLC33 is first of all a wireless power receiver providing regulated voltage to the output. The power receiver firmware is placed in ROM and is able to operate fully autonomously. Optionally, the device can be controlled and configured over I<sup>2</sup>C interface. The device contains several output pins, for example to drive signal LEDs or to indicate the status to the host processor. The STWLC33 contains also hardware blocks to support transmitter mode functions. The transmitter firmware is not placed inside, but has to be loaded over I<sup>2</sup>C into internal RAM. In this manner, the device can serve as a wireless power transmitter with limited functions. The same coil can be used (with limitations coming from the different coil parameters) or an external switch can be used to connect Tx mode coil.

## 2 Block diagram

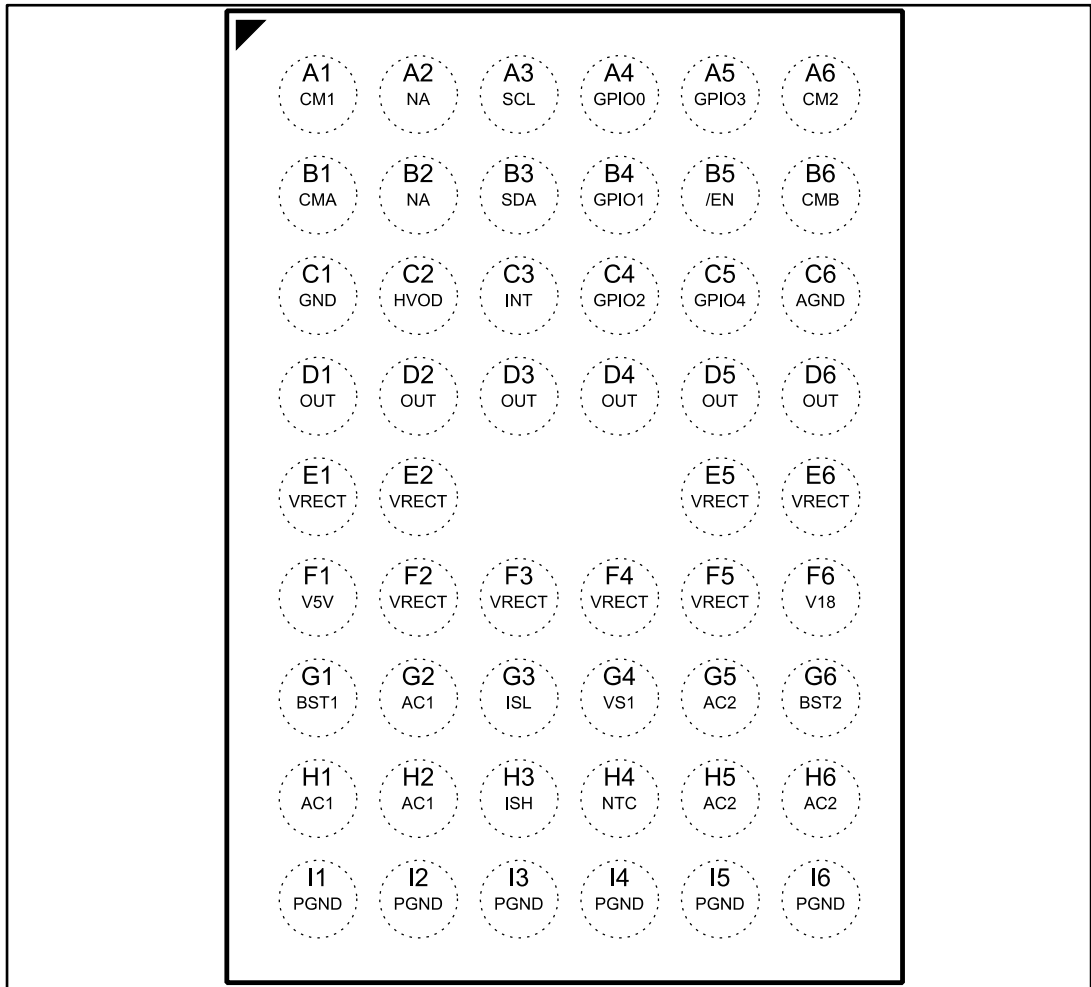
Figure 1: STWLC33 block diagram





### 3 Pin assignment

Figure 2: Pinout top view



## 4 Pin description

Table 2: Pin description

Pin name	Position	Description
PGND	I1, I2, I3, I4, I5, I6	Rectifier power ground
AC1	H1, H2, G2	Rx/Tx coil circuit terminal connection
AC2	H5, H6, G5	Rx/Tx coil circuit terminal connection
BST1	G1	Bootstrap capacitor connection for rectifier
BST2	G6	Bootstrap capacitor connection for rectifier
CMA	B1	This pin is used for a non-power dissipative overvoltage protection on the AC side. The CCL1 capacitor is connected between this pin and AC1. It can be used also as additional modulation capacitor connection
CMB	B6	This pin is used for a non-power dissipative overvoltage protection on the AC side. The CCL2 capacitor is connected between this pin and AC2. It can be used also as additional modulation capacitor connection
VRECT	E1, E2, F2, F3, F4, F5, E5, E6	Synchronous rectifier output
ISL	G3	Not used internally
ISH	H3	Not used internally
VS1	G4	Tx function demodulator input
NTC	H4	External NTC connection pin
CM1	A1	Load modulation capacitor 1 connection. The CM1 capacitor is connected between this pin and AC1
CM2	A6	Load modulation capacitor 2 connection. The CM2 capacitor is connected between this pin and AC2
OUT	D1, D2, D3, D4, D5, D6	Output voltage pin
V18	F6	1.8 V LDO output. Digital core, ADC and analog circuits supply
V5V	F1	5 V LDO output. Auxiliary circuit supply
AGND	C6	Analog ground
GND	C1	Digital ground
/EN	B5	Chip enable input, active low
HVOD	C2	Pre-clamp (dissipative clamp) connection
SCL	A3	I <sup>2</sup> C clock line
SDA	B3	I <sup>2</sup> C data line
/INT	C3	Interrupt line (active low)
NA	A2	Not used, connect to GND or leave floating
NA	B2	Not used, connect to GND or leave floating
GPIO0	A4	Configuration dependent feature
GPIO1	B4	Configuration dependent feature

Pin name	Position	Description
GPIO2	C4	Configuration dependent feature
GPIO3	A5	Configuration dependent feature, do not load to ground during startup
GPIO4	C5	Configuration dependent feature

## 5 Maximum ratings

**Table 3: Absolute maximum ratings**

Pin	Parameter	Value	Unit
AC1, AC2, CM1, CM2, CMA, CMB	Input AC voltage	-0.3 to 20	V
ISL, ISH	Not used internally	-0.3 to 14.4	V
OUT	Output voltage	-0.3 to 15	V
BST1, BST2	Voltage on bootstraps	AC1, AC2 -0.3; AC1, AC2 + 6 Abs. maximum 25	V
BOOT	Voltage on bootstrap	VRECT-0.3; VRECT + 6	V
VRECT, HVOD	Rectified voltage	-0.3 to 20	V
V1V8	LDO voltage	-0.3 to 2	V
V5V	LDO voltage	-0.3 to 6	V
/EN	Enable pin voltage	20	V
GPIO 0-4	Digital pin voltage	-0.3 to 2	V
SCL, SDA, INT, NA	Open drain digital pin voltage	-0.3 to 6	V
VS1	Voltage on Tx mode sensing pin	-0.3 to 6	V
NTC	External NTC connection	-0.3 to 2	V
VS1	Voltage on Tx mode sensing pin	-0.3 to 6	V
ESD	Human body model	2	kV



Absolute maximum ratings are those values beyond which damage to the device may occur. Functional operation under these conditions is not implied.

**Table 4: Thermal data**

Symbol	Parameter	Value	Unit
R <sub>THJA</sub>	Junction-to-ambient thermal resistance	40	°C/W
T <sub>A</sub>	Operating ambient temperature	0-85	°C

## 6 Electrical characteristics

0 °C < T<sub>A</sub> < 85 °C; V<sub>RECT</sub>= 5 to 10 V; typical values are at T<sub>A</sub> = 25 °C, unless otherwise specified.

Table 5: STWLC33 electrical characteristics

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
<b>General section</b>						
V <sub>UVLO_RX</sub>	Undervoltage lockout threshold, power from AC	V <sub>RECT</sub> rising		2.5		V
V <sub>UVLO_TX</sub>	Undervoltage lockout threshold, power from V <sub>OUT</sub>	V <sub>OUT</sub> rising		3.7		V
I <sub>Q</sub>	Current consumption in the shutdown mode	/EN=1 for >1 ms (shutdown state), supplied from OUT		500		μA
		/EN=1 for >1 ms (shutdown state), supplied from V <sub>RECT</sub>		500		
I <sub>CC</sub>	Current consumption of the device	/EN=0 (enabled state), supplied from V <sub>RECT</sub> in RX mode		12+I <sub>DUMMY</sub>		mA
		/EN=0 (enabled state), supplied from OUT in RX mode		12+I <sub>DUMMY</sub>		
		/EN=0 (enabled state), supplied from OUT in TX mode, not engaged with RX, long average		24		
V <sub>SUP_RX_MAX</sub>	Operating supply voltage in RX mode	Voltage on V <sub>RECT</sub> pin		4.5		V
V <sub>SUP_RX_MIN</sub>	Operating supply voltage in RX mode	Voltage on V <sub>RECT</sub> pin		16		V
V <sub>SUP_TX_MAX</sub>	Operating supply voltage in TX mode	Voltage on OUT pin		4.5		V
V <sub>SUP_TX_MIN</sub>	Operating supply voltage in TX mode	Voltage on OUT pin		12		V
I <sub>AC_MAX</sub>	AC1/2 current capability	RMS value		2		A
<b>LDO1</b>						
V <sub>LDO1</sub>	LDO1 output voltage	I <sub>A</sub> = 5 mA		1.8		V
<b>LDO2</b>						
V <sub>LDO2</sub>	LDO2 output voltage	I <sub>V5V</sub> = 5 mA, V <sub>RECT</sub> =5.1 V		5		V
I <sub>LDO2OUT</sub>	Maximum current allowed for external load				10	mA

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
<b>Synchronous rectifier</b>						
Efficiency	Target rectifier efficiency	$I_{RECT}=1\text{ A}$ , $V_{RECT}=5.2\text{ V}$ , $f_{RECT}=100\text{ kHz to }250\text{ kHz}$		97		%
		$I_{RECT}=1\text{ A}$ , $V_{RECT}=9.2\text{ V}$ , $f_{RECT}=100\text{ kHz to }250\text{ kHz}$		97		
$f_{RECTIFIER}$	Rectifier frequency range		50		500	kHz
<b>Inverter driver</b>						
$f_{INV}$	Inverter frequency range			100-300		kHz
<b>AC clamp</b>						
$V_{CLAMP}$	AC clamp threshold			15		V
$V_{CLAMP\_HYST}$	AC clamp hysteresis			0.5		V
$I_{CLAMP}$	AC clamp max. current		1.0			A
<b>Pre-clamp (HVOD pin)</b>						
$V_{HVOD}$	$V_{RECT}$ voltage threshold			13.5		V
$V_{HVOD\_HYST}$	VR voltage active clamp hysteresis			0.7		V
<b>Load modulation</b>						
$R_{DS(ON)CM1,2}$	Load modulation MOS $R_{DS(on)}$	$V_{RECT} = 5\text{ V}$		1		$\Omega$
$I_{CMOD\_MAX}$	MOD1/2 current capability	RMS value		0.5		A
<b>Dummy load</b>						
$I_{DUMMY}$	Dummy load current	$V_{RECT} = 5\text{ to }12\text{ V}$		32		mA
	Dummy load $I_{OUT}$ threshold	Enabled at $I_{OUT} < \text{threshold}$		200		mA
<b>Thermal protection</b>						
$t_{SHDN}$	Thermal shutdown			150		$^{\circ}\text{C}$
$t_{SHDN\_HYST}$	Thermal shutdown hysteresis			20		$^{\circ}\text{C}$
<b>Current sensor</b>						
$I_{RANGE\_VLD}$	Sensing current range	RX mode	0		1600	mA
		TX mode	1000		0	
$V_{OUT\_VLD\_TOL}$	Overall block tolerance			1		%
$I_{EOC}$	End of charging current threshold	$V_{OUT} = 3.5\text{ to }12.5\text{ V}$		150		mA

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
<b>Power LDO</b>						
V <sub>OUT</sub>	Output voltage range	V <sub>OUT_SET</sub> =00h		3.5		V
		V <sub>OUT_SET</sub> =5Ah		12.5		
V <sub>OUT_STEP</sub>	Programmable step size	V <sub>OUT_SET</sub> LSB size		0.1		V
V <sub>DROP</sub>	LDO drop voltage	I <sub>OUT</sub> =1 A		70		mV
V <sub>RECT_RANGE</sub>	Typical input voltage range	V <sub>OUT</sub> = 5 V		5.1 – 8		V
		V <sub>OUT</sub> = 9 V		9.1 – 12		
LINEREG	Line regulation	I <sub>OUT</sub> = 0.1 A, V <sub>OUT</sub> = 5 V, V <sub>RECT</sub> 5.1 V↔15 V		3	10	mV
LOADREG	Load regulation	V <sub>RECT</sub> =5.1 V, V <sub>OUT</sub> =5 V, I <sub>OUT</sub> 1 mA↔1 A		30	70	mV
OVP <sub>VOUT</sub>	Overvoltage protection threshold			V <sub>OUT</sub> +25%		V
I <sub>OVERCURR</sub>	LDO overcurrent protection	Security HW protection		1700		mA
<b>Current limitation loop</b>						
I <sub>LIM</sub>	Input current limitation threshold	ILIM_SET=0Fh		1600		mA
		ILIM_SET=00h		100		
I <sub>LIM_STEP</sub>	Programmable step size	ILIM_SET LSB size		100		mA
I <sub>LIM_TOL</sub>	I <sub>LIM</sub> threshold tolerance	ILIM_SET=0Fh		5		%
		ILIM_SET=01h		10		%
<b>Digital interface (GPIO pins, EN, I2C, INT)</b>						
V <sub>IL</sub>	Low level input voltage				0.55	V
V <sub>IH</sub>	High level input voltage		1.14			V
V <sub>OH</sub>	GPIOx high level output voltage	Output high, source=3 mA	1.25			V
I <sub>OH</sub>	GPIOx pin current capability	Output high	3			mA
V <sub>OL</sub>	Low level output voltage	Output low, sink = 3 mA		360		mV
<b>Microcontroller</b>						
Architecture	ARM Cortex			32		bit
RAM	RAM size			8		kB
NVM	Memory size for configuration			4		kbit
<b>Clock generator</b>						

Symbol	Parameter	Test conditions	Min.	Typ.	Max.	Unit
f <sub>OSC</sub>	Clock generator and PWM timer frequency	V <sub>SUP</sub> = V <sub>UVLO</sub> to 15 V		32		MHz
f <sub>OSC_TOL</sub>	Tolerance of the clock generator frequency	T = 0 °C to 85 °C	-4		+4	%



## 7 Wireless power interface

### 7.1 Power receiver interface

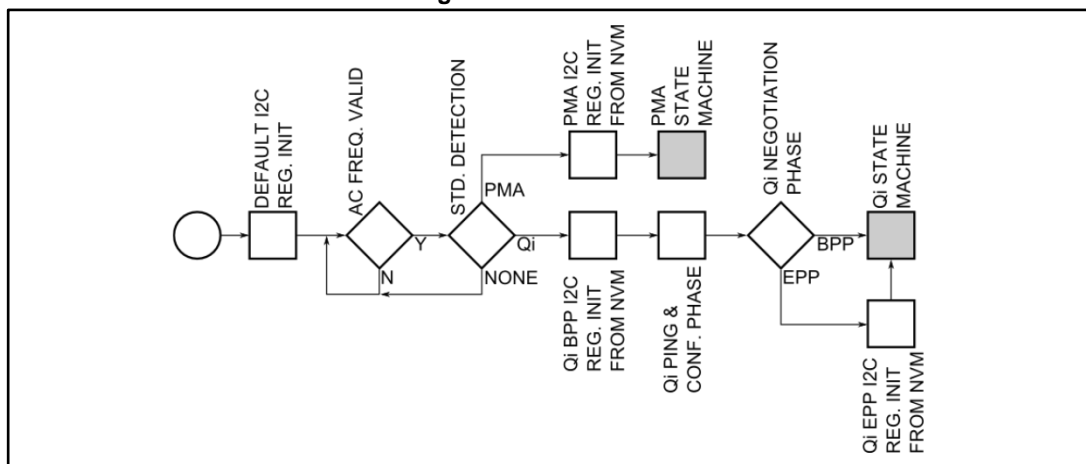
Power receiver is the default mode of operation.

Following protocols are supported:

- Qi 1.2 including FOD extensions – up to 15 W (1.5 A @ 10 V)
- Qi backward compatible basic power profile – up to 5 W (1.0 A @ 5 V)
- PMA SR1 (AirFuel inductive) – up to 5 W (0.9 A @ 5.6 V)

The STWLC33 selects automatically between Qi mode and PMA mode based on Tx frequency measurement and PMA advertising detection. See figure below.

Figure 3: Init flowchart



In case of Qi mode the STWLC33 goes autonomously through Ping, identification, negotiation and calibration phase to power transfer phase. During power transfer phase, the STWLC33 sends periodically RxPower and control error packets. If overvoltage, overcurrent or overtemperature event happens, the STWLC33 sends automatically end power transfer packet.

During power transfer phase, the device can be commanded over I<sup>2</sup>C to send end power transfer packet (with any response value) or any custom packet (proprietary packets or e.g. charge status packet). The custom packet can be sent in any of three modes: without expecting a reply, expecting pattern response from Tx or expecting data packet response from Tx. If the response is received the content is captured and is available in I<sup>2</sup>C registers.

In case of PMA mode, the STWLC33 goes autonomously through Ping and identification phase to power transfer phase. If PMA advertising message is received the content is captured in I<sup>2</sup>C registers. If overvoltage, overcurrent or overtemperature event happens, the STWLC33 sends automatically end-of-charge signal.

In every operating mode the output voltage can be reconfigured over I<sup>2</sup>C on the fly or stored in NVM as the new default value.

Important notes:

- Changing the output voltage must respect the overall system design (coil selection, transmitter types etc.)
- Load must avoid fast transients
- Minimum operating load is 150 mA (to ensure interoperability with all Tx)

- Starting load should not exceed 2.5 W, ramping to full power is recommended

## 7.2 Power transmitter interface

Power transmitter functions are available only after loading the STWLC33 TxMode RAM binary. See [Section 13: "Procedure to load executable binary"](#) for instructions.

The implemented protocol is based on Qi.

The maximum power delivered to the Rx is strongly influenced by coil selection. Using common thin Rx coils in Tx mode limits the delivered power to approximately 3 W (on Rx output).

## 7.3 Chip enable pin

Chip enable pin can block the operation of the device by putting the device in reset state. After releasing the reset, the STWLC33 starts always in Rx mode.

## 7.4 GPIO 0-4 pins

GPIO functions can be assigned in NVM. GPIO3 pin needs special care because it has connected an internal pull-up and must not be tied low during the device startup.

## 8 I<sup>2</sup>C interface

The STWLC33 can operate fully independently on I<sup>2</sup>C interface but when it is embedded into an application I<sup>2</sup>C can provide a flexibility to get the device status, executing custom commands or reconfiguring the default values. In parallel to I<sup>2</sup>C bus there is also the interrupt pin to indicate events.

The I<sup>2</sup>C bus™ is configured as a slave serial interface compatible with the I<sup>2</sup>C register, built with a data line (SDA) and a clock line (SCL):

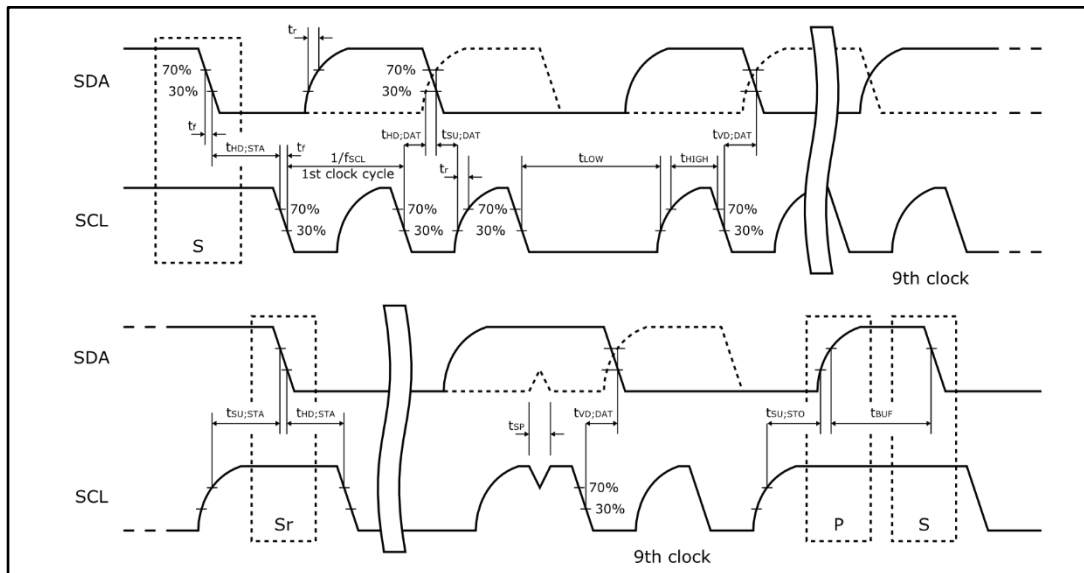
- SCL: input clock
- SDA: input/output bidirectional data transfer line

The STWLC33 device works as a slave and supports the following data transfer mode: standard mode (100 kbit/s) and fast mode (400 kbit/s) as defined in the I<sup>2</sup>C\_bus™ specification version developed by Philips semiconductor.

The STWLC33 device supports 7-bit addressing, plus one bit dedicated to write (0) or read (1) mode. The master initiates data transfer by generating a start condition. The start condition is when a high to low transition occurs on SDA line while SCL is high. The master then generates the SCL pulses and transmits the 7-bit address for the device IDD plus 1 bit for read/write.

The device with a matching address only generates acknowledge by pulling the SDA line low during the entire period of the 9<sup>th</sup> SCL cycle. The SDA data are shifted MSB first. The master device sends 8 bits on SDA corresponding to the register address followed by acknowledge and 8-bit data field corresponding to the register content followed or not by another acknowledge. To signal the end of the data transfer, the master generates a STOP condition by pulling the SDA line from low to high while the SCL line is high. This releases the bus and stops the communication link with the addressed slave device.

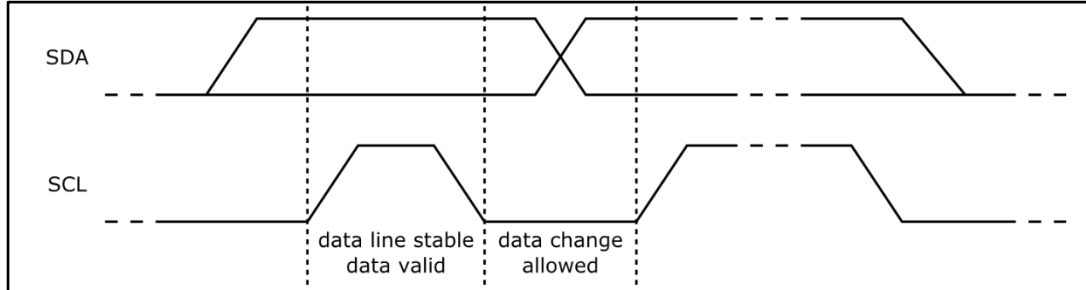
Figure 4: I<sup>2</sup>C timing reference



### 8.1 Data validity

As shown in *Figure 5: "Data validity on the I2C bus"*, the data on the SDA line must be stable during the high period of the clock. The HIGH and LOW state of the data line can only change when the clock signal on the SCL line is LOW.

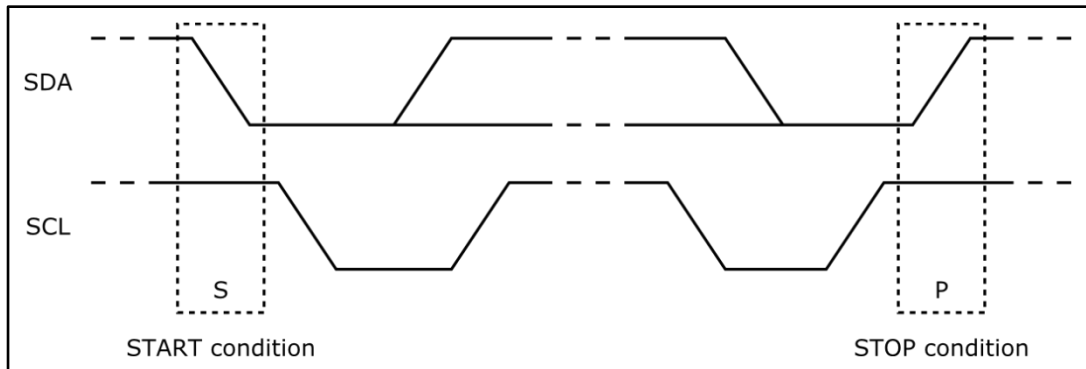
Figure 5: Data validity on the I2C bus



### 8.2 Start and stop conditions

Both DATA and CLOCK lines remain HIGH when the bus is not busy. As shown in figure below, a start condition is a HIGH to LOW transition of the SDA line while SCL is HIGH. The stop condition is a LOW to HIGH transition of the SDA line while SCL is HIGH. A STOP condition must be sent before each START condition.

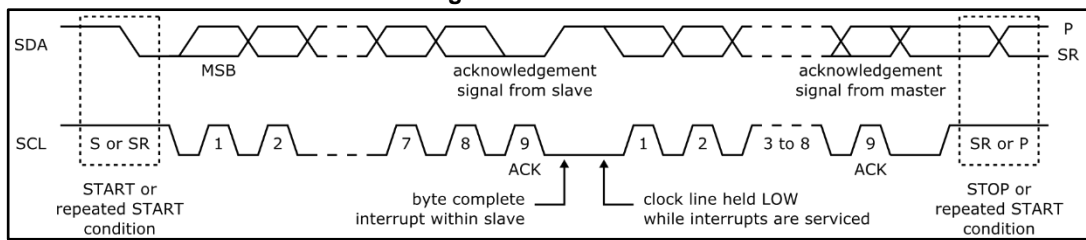
Figure 6: Start and stop condition on the I2C bus



### 8.3 Byte format

Every byte transferred to the SDA line must contain 8 bits. Each byte must be followed by an acknowledge bit. The MSB is transferred first. One data bit is transferred during each clock pulse. The data on the SDA line must remain stable during the HIGH period of the clock pulse. Any change in the SDA line at this time is meant as a control signal.

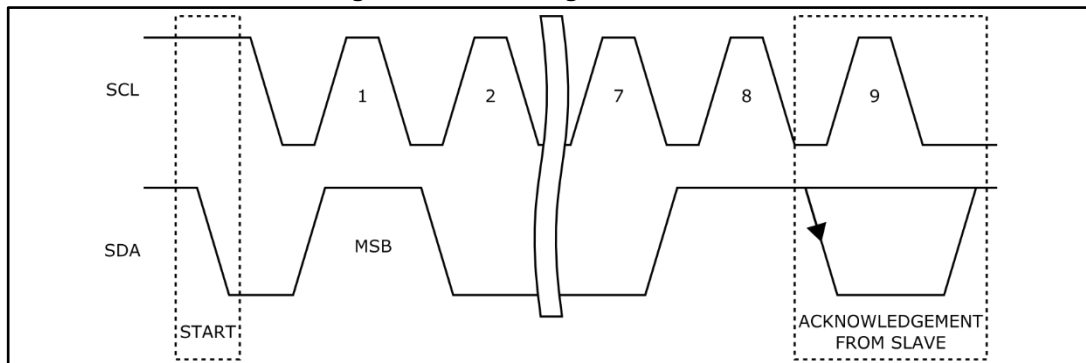
Figure 7: Bit transfer



## 8.4 Acknowledge

The master ( $\mu\text{C}$ ) puts a resistive HIGH level on the SDA line during the acknowledge clock pulse (see [Figure 8: "Acknowledge on the I2C bus"](#)). The peripheral (STWLC33), which acknowledges, has to pull down (LOW) the SDA line during the acknowledge clock pulse, so that the SDA line is stable LOW during this clock pulse. The peripheral, which has been addressed, has to generate an acknowledge pulse after the reception of each byte, otherwise the SDA line remains at the HIGH level during the 9<sup>th</sup> clock pulse duration. In this case, the master transmitter can generate the STOP information in order to abort the transfer. The STWLC33 does not generate acknowledge if the power supply is below the undervoltage lockout threshold.

Figure 8: Acknowledge on the I2C bus



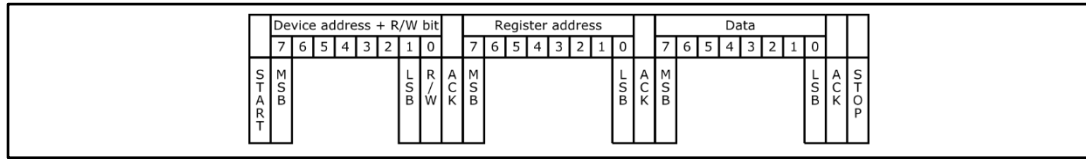
## 8.5 Interface protocol

The interface protocol is composed of (see figure below):

- A start condition (START)
- A device address + R/W bit (read =1 / write =0)
- A register H address byte
- A register L address byte
- A sequence of data  $n^*$  (1 byte + acknowledge)
- A stop condition (STOP)

The register address byte determines the first register in which the read or write operation takes place. When the read or write operation is finished, the register address is automatically incremented.

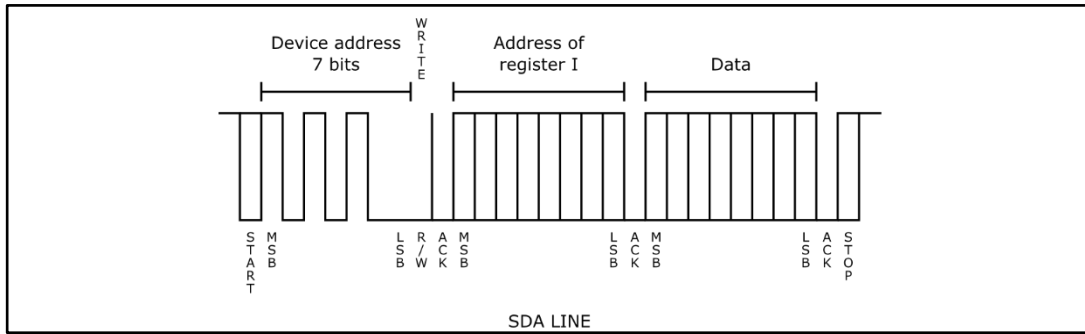
Figure 9: Interface protocol



### 8.6 Writing to a single register

Writing to a single register starts with a START bit followed by the 7-bit device address of STWLC33. The 8<sup>th</sup> bit is the R/W bit, which is 0 in this case. R/W = 1 means a reading operation. Then the master waits for the STWLC33 acknowledge. Then the 8-bit address of register is sent to STWLC33. It is also followed by an acknowledge pulse. The last transmitted byte is the data that is going to be written to the register. It is again followed by an acknowledge pulse from the STWLC33. The master then generates a STOP bit and the communication is over. See [Figure 10: "Writing to a single register"](#) below.

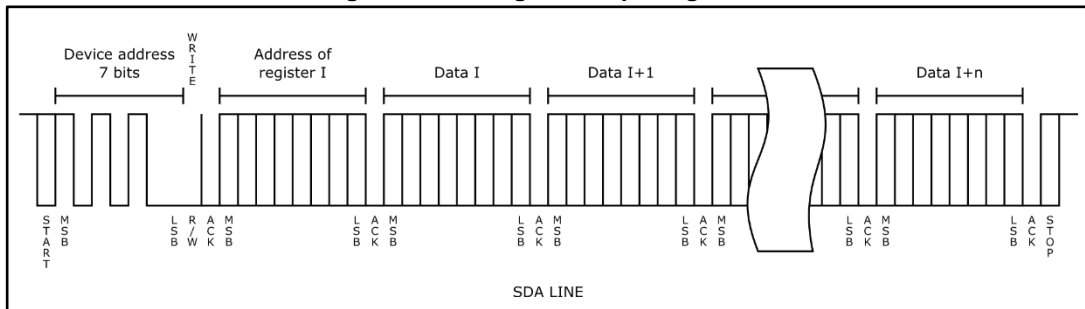
Figure 10: Writing to a single register



### 8.7 Writing to multiple registers with incremental addressing

The STWLC33 supports writing to multiple registers with incremental addressing. When data is written to register, the address register is automatically incremented, so the next data can be sent without sending the device address and the register address again. See [Figure 11: "Writing to multiple registers"](#).

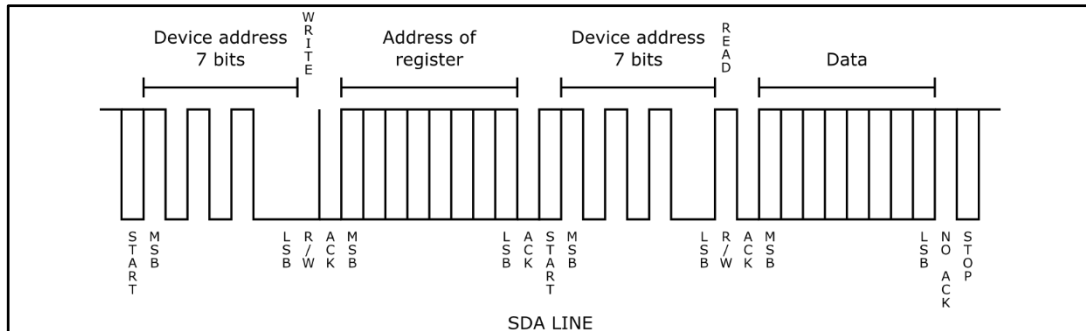
Figure 11: Writing to multiple registers



## 8.8 Reading from a single register

The reading operation starts with a START bit followed by 7-bit device address of the STWLC33. The 8<sup>th</sup> bit is the R/W bit, which is 0 in this case. The STWLC33 confirms to receive the address + R/W bit by an acknowledge pulse. The address of the register, which should be read, is sent afterward and confirmed again by an acknowledge pulse of the STWLC33 again. The master generates a START bit again and sends the device address followed by the R/W bit, which is 1 now. The STWLC33 confirms to receive the address + R/W bit by an acknowledge pulse and starts to send the data to the master. No acknowledge pulse from the master is required after receiving the data. Then the master generates a STOP bit to terminate the communication.

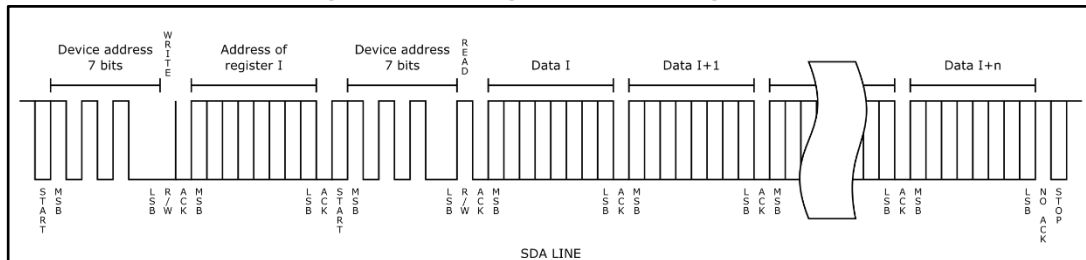
Figure 12: Reading from a single register



## 8.9 Reading from multiple registers with incremental addressing

Reading from multiple registers starts in the same way like reading from a single register. As soon as the first register is read, the register address is automatically incremented. If the master generates an acknowledge pulse after receiving the data from the first register, then the reading of the next register can start immediately without sending the device address and the register address again. The last acknowledge pulse before the STOP bit is not required. See [Figure 13: "Reading from multiple registers"](#).

Figure 13: Reading from multiple registers



## 9 Application hints

This section presents the application hints. The schematic, PCB guidelines, the minimum components to properly run the application and other aspects.

### 9.1 Typical applications

The two figures below show the typical application for the STWLC33.

Figure 14: STWLC33 schematic diagram for Rx operation only

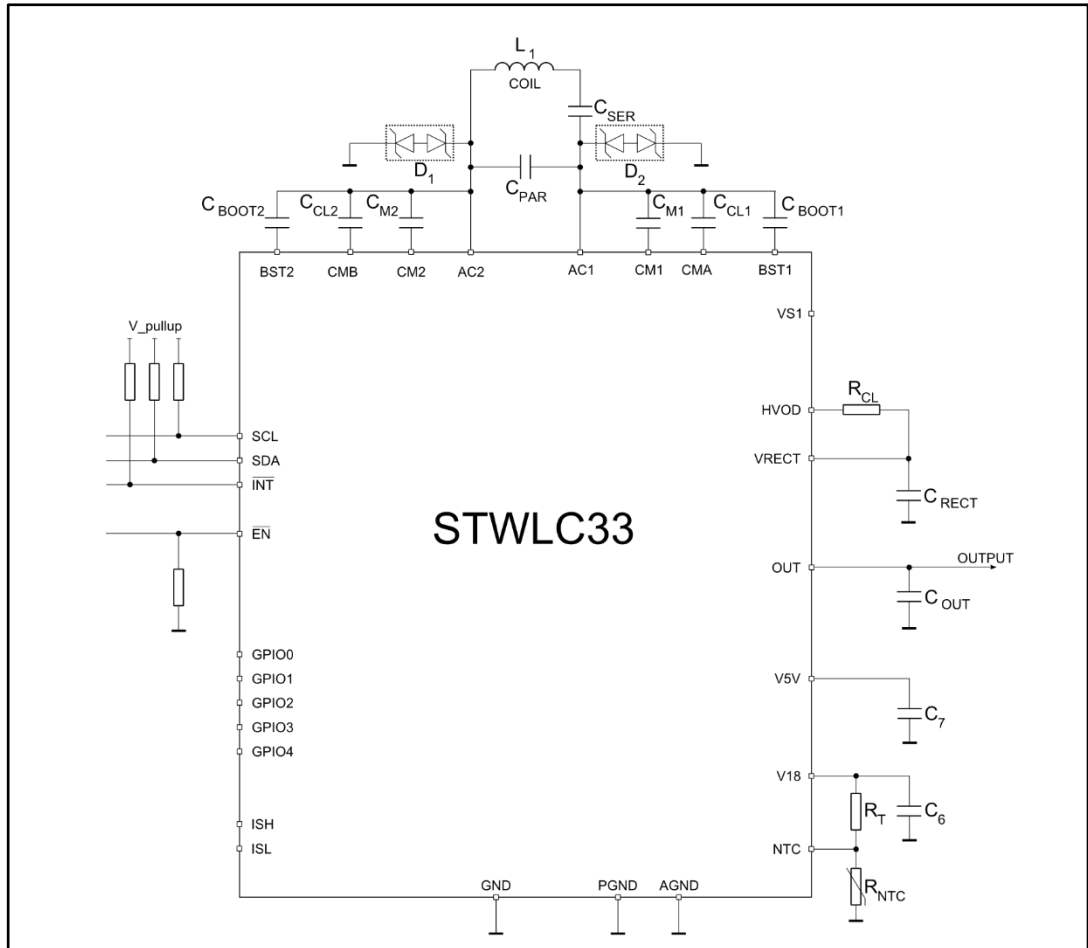
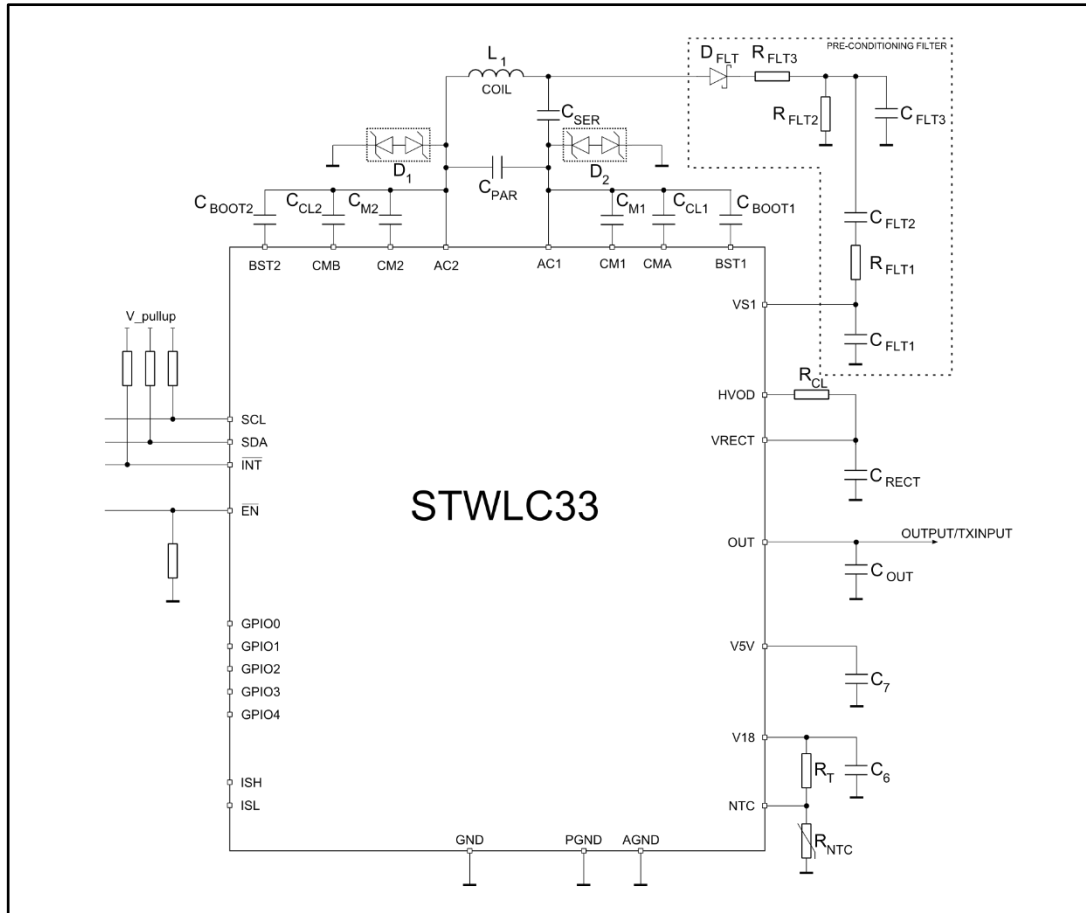




Figure 15: STWLC33 schematic diagram for TRx operation



## 9.2 Typical component list

Table 6: "Typical component list for Rx operation only" provides the list of the minimum components required to run the application.

Table 6: Typical component list for Rx operation only

Component	Manufacturer	Part number	Value	Notes
L <sub>1</sub>	Würth	760308102207	8 µH	
C <sub>SER</sub>	Murata	4x GRM155R61H104KE19	100 nF/50 V	
C <sub>PAR</sub>	Murata	GRM155R71H392KA01	3.9 nF/50 V	
C <sub>BOOT1</sub> , C <sub>BOOT2</sub>	Murata	GRM033R61A153KE84	15 nF/10 V	
C <sub>M1</sub> , C <sub>M2</sub>	Murata	GRM155R61H473KE19	47 nF/50 V	
C <sub>CL1</sub> , C <sub>CL2</sub>	Murata	GRM155R61H104KE14	100 nF/50 V	
C <sub>7</sub>	Murata	GRM155R61A105KE15	1 µF/10 V	
C <sub>6</sub>	Murata	GRM155R61A105KE15	1 µF/10 V	
C <sub>RECT</sub>	Murata	3x GRM21BR61E106KA73	10 µF/25 V	
C <sub>OUT</sub>	Murata	2x GRM21BR61E106KA73	10 µF/25 V	
R <sub>CL</sub>	Panasonic	ERJ-P6WF30R0V	30 Ω	Surge resistor

Component	Manufacturer	Part number	Value	Notes
D <sub>1,2</sub>	NXP	PESD12VV1BL		ESD protection diodes
R <sub>T</sub>			30 kΩ	Optional
R <sub>NTC</sub>			100 kΩ	Optional



All the above components refer to a typical application. Operation of the device is not limited to the choice of these external components.

**Table 7: Typical component list for TRx operation**

Component	Manufacturer	Part number	Value	Notes
L <sub>1</sub>	Wurth	760308102207	8 μH	
C <sub>SER</sub>	Murata	4x GRM155R61H104KE19	100 nF/50 V	
C <sub>PAR</sub>	Murata	GRM155R71H392KA01	3.9 nF/50 V	
C <sub>BOOT1</sub> , C <sub>BOOT2</sub>	Murata	GRM033R61A153KE84	15 nF/10 V	
C <sub>M1</sub> , C <sub>M2</sub>	Murata	GRM155R61H473KE19	47 nF/50 V	
C <sub>CL1</sub> , C <sub>CL2</sub>	Murata	GRM155R61H104KE14	100 nF/50 V	
C <sub>7</sub>	Murata	GRM155R61A105KE15	1 μF/10V	
C <sub>6</sub>	Murata	GRM155R61A105KE15	1 μF/10 V	
C <sub>RECT</sub>	Murata	3x GRM21BR61E106KA73	10 μF/25 V	
C <sub>OUT</sub>	Murata	2x GRM21BR61E106KA73	10 μF/25 V	
R <sub>CL</sub>	Panasonic	ERJ-P6WF30R0V	30 Ω	Surge resistor
D <sub>1,2</sub>	NXP	PESD12VV1BL		ESD protection diodes
D <sub>FLT</sub>	ST	BAT48		Schottky diode
R <sub>FLT1</sub>			10 kΩ/1%	
R <sub>FLT2</sub>			68 kΩ/1%	
R <sub>FLT3</sub>			620 Ω/1%	
C <sub>FLT1</sub>	Murata	GRM155R71H152KA01	1.5 nF/50 V	
C <sub>FLT2</sub>	Murata	GRM155R71H223KA12	22 nF/50 V	
C <sub>FLT3</sub>	Murata	GRM155R71H682KA88	6.8 nF/50 V	
R <sub>T</sub>			30 kΩ	Optional
R <sub>NTC</sub>			100 kΩ	Optional



All the above components refer to a typical application. Operation of the device is not limited to the choice of these external components.

## 9.3 External passive component selection

### 9.3.1 Resonant circuit components ( $L_1$ , $C_{SER}$ , $C_{PAR}$ )

Rx coil should be selected with respect to the requested transferred power. The inductance of the  $L_1$  coil and capacitance of  $C_{SER}$  and  $C_{PAR}$  capacitors define the resonant frequency of the LC circuit. This frequency should fit the requests given by the wireless power transfer standards.

### 9.3.2 Voltage clamping circuit capacitors ( $CCL1$ , $CCL2$ )

The X5R type is suitable for this purpose. The value of the caps should move the resonant frequency of the circuit enough in overvoltage conditions to ensure the  $V_{RECT}$  voltage decreases fast.

### 9.3.3 Load modulation capacitors ( $CM1$ , $CM2$ )

The X5R type is suitable for this purpose.

### 9.3.4 Surge resistor ( $RCL$ )

The surge resistor (pulse withstanding resistor) is recommended to protect the device from voltage peaks coming from coil. It needs to dissipate  $V_{RECT}$  voltage peaks above HVOD protection threshold. A 0.5 W capable component is recommended.

### 9.3.5 ESD protection diodes ( $Z1$ , $Z2$ )

Using ESD diodes is recommended to protect the power input pins from fast voltage peaks coming from the coil. Diodes should have a high clamping threshold so not to open during normal operations (with respect to the selected  $V_{OUT}$  plus the regulation headroom and positive modulation pulses).

### 9.3.6 Additional thermal protection ( $RT$ , $RNTC$ )

This is an optional thermal protection that can sense the temperature directly at the desired spot, for example near the coil. The voltage threshold is configurable in NVM. The factory default value is 0, this means that the protection is off and NTC pin can be left unconnected. To enable the protection, non-zero value needs to be set in NVM. See NVM map and NVM update procedure.

### 9.3.7 Pre-conditioning filter ( $DFLT$ , $RFLT1$ , $RFLT2$ , $RFLT3$ , $CFLT1$ , $CFLT2$ , $CFLT3$ )

The filter is needed in Tx mode only for ASK demodulation. The purpose of the filter is to suppress the carrier frequency and provide envelope voltage to the VS1 pin. The voltage has to be within an operating range of VS1 pin 0 – 1.5 V and should also correspond with ASK threshold I<sup>2</sup>C register setting.

## 10 PCB routing strategy and component placement

Rules to be followed:

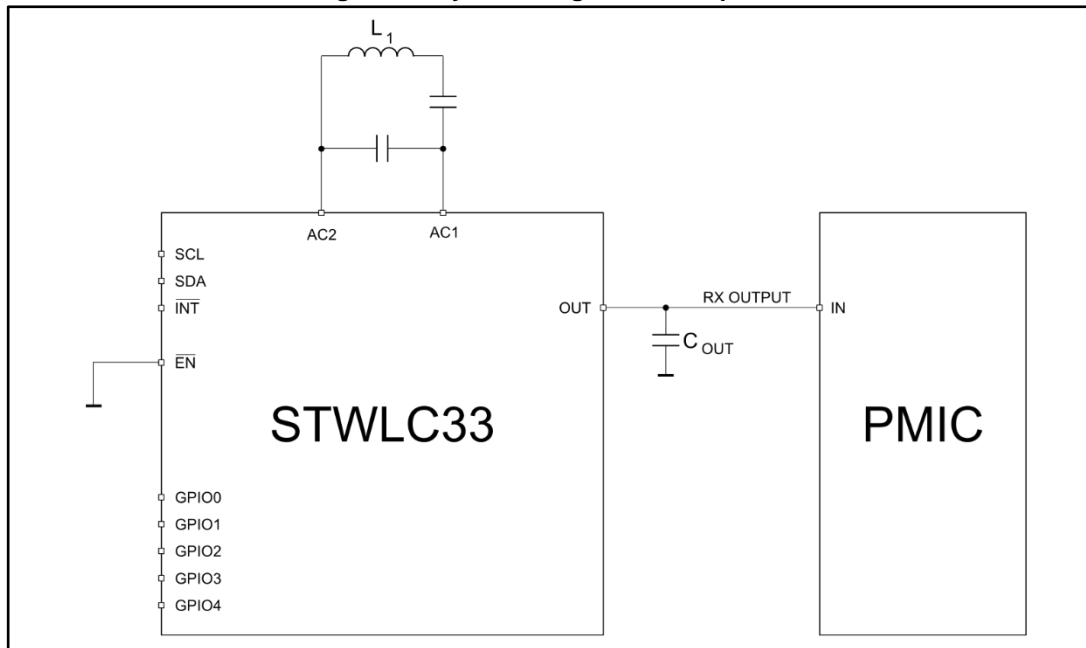
1. Auxiliary LDO capacitors  $C_6$  and  $C_7$  should be placed as close as possible to the STWLC33. Tracks connection should be short and placed to top layer. Capacitor ground can be connected directly into GND plane.
2.  $C_{RECT}$  and  $C_{OUT}$  capacitors should be placed close to the STWLC33 with higher priority than  $R_{CL}$  resistor or Tx mode filter.
3. Power tracks (AC1, AC2, VRECT and VOUT) should be routed wide enough with respect to high current that flows through.
4. AC1 and AC2 tracks should be routed close together to minimize the loop area.

## 11 Examples of system integration

### 11.1 Standalone application (Rx mode only)

This example shows the integration where only output power line is connected into the system. In this example, the STWLC33 operates fully autonomously. Tx mode is not available because it requires I<sup>2</sup>C connection.

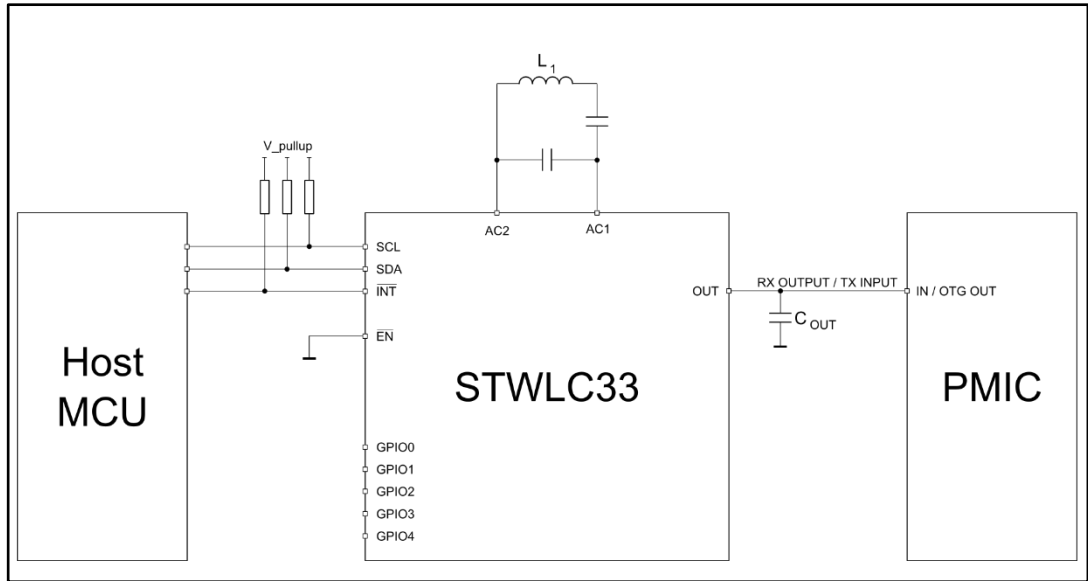
Figure 16: System integration example 1



### 11.2 Small pin count (TRx mode capable)

This example shows how minimal integration can help to achieve a lot of functions.

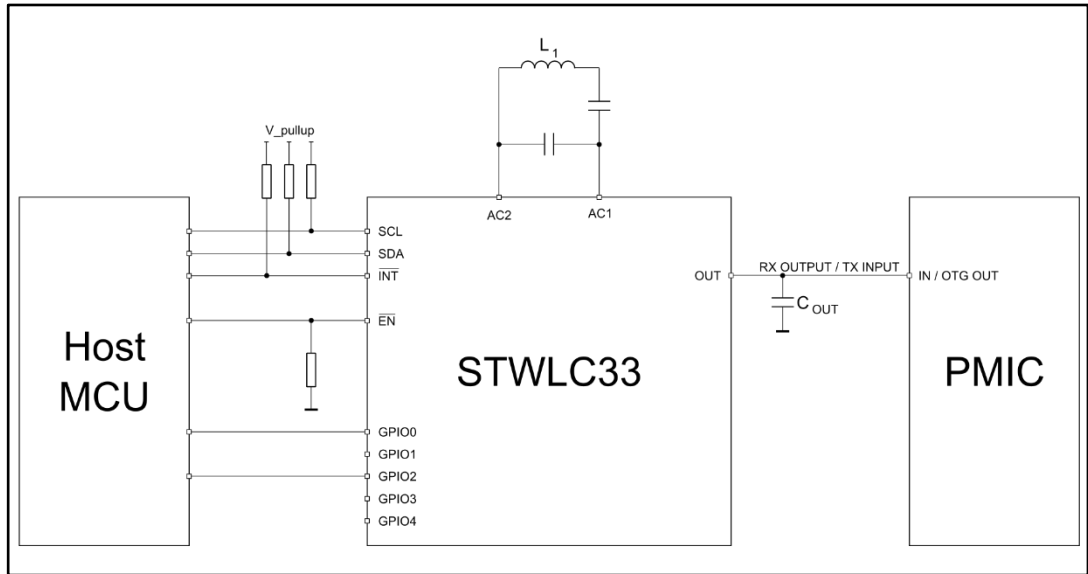
Figure 17: System integration example 2



### 11.3 Maximum features (TRx mode capable)

This example gives the chance of disabling the STWLC33 by host application processor. It also simplifies read power transfer status and low power / medium power status just by GPIO pin levels.

Figure 18: System integration example 3



## 12 NVM configuration update procedure

NVM is organized into 16 sectors by 32 bytes. The read and write operations are defined for the whole sector, so it is not possible to read or write just a part of the sector.

To update a single byte in the sector: read the whole sector, update the byte and write back the whole sector.

For the NVM map the relevant section.

The device is power supplied either from wireless power or by providing 5 V to OUT pin.

It is important to note that: some reserved sectors contain factory calibration values. Modification to these values may result in unrecoverable loss of functionality.

### 12.1 Read NVM sector procedure

1. Write into register 8Fh (NVM\_Control) a value that consists of NVM\_R ORed with NVM\_sector number.
2. Await for till NVM\_R bit is cleared or 250  $\mu$ s.
3. Read the data from registers 90h to AFh.

### 12.2 Write NVM sector procedure

1. Check if, in register 8Fh (NVM\_Control), NVM\_R and NVM\_W bits are zero or simply await for 250  $\mu$ s.
2. Prepare the data into registers 90h to AFh (or update the data after previous read).
3. Write into register 8Fh (NVM\_Control) a value that consists of NVM\_W ORed with NVM\_sector number.

## 13 Procedure to load executable binary

Loading the executable binary file into RAM over I<sup>2</sup>C interface consists of several steps.

1. Applying a power supply
2. Activation of the loader
3. Loading the binary data into RAM
4. Running the code from RAM

Power supply 5 V has to be provided to OUT pin.

First, write the password 0x5A to the FWSwitchKey register at address 0x4F.

Await for 250 μs or more and write data 0x40 to the com register at address 0x4E.

Await for 250 μs or more and write data 0x00 to address 0x00. It is a dummy write that activates the loader. This dummy write is not acknowledged by the STWLC33.

Await for 250 μs or more and then start to load the binary executable content.

It is recommended to send the binary executable data to packets of 128 bytes. However, shorter packets can be used (down to 4 bytes), but they increase the loading time.

The binary file size must be always a multiple of 4 bytes. Trailing zero can be added.

*Table 8: "Packet structure to load executable binary"* shows the packet structure for loading the binary.

**Table 8: Packet structure to load executable binary**

Byte index	Byte/data	Note
1	0xC2	Device address + R/W bit
2	Address of the first byte of the packet MSB	Number of bytes already sent MSB
3	Address of the first byte of the packet LSB	Number of bytes already sent LSB
4	First byte of the packet	
5	Second byte of the packet	
...		
Packet size +2	(n-1) <sup>th</sup> byte of the packet	
Packet size +3	n <sup>th</sup> byte of the packet	

Await for 250 μs or more and write data 0x01 to address 0x00. This command terminates the binary file transfer.

Await for 250 μs or more and write data 0x5A to the FWSwitchKey register at address 0x4F.

Await for 250 μs or more and write data 0x40 to the Com register at address 0x4E.



Before starting the binary file loading process, the host has to check that the STWLC33 is not in power transfer with a wireless power transmitter.



## 14 I<sup>2</sup>C register map description

The STWLC33 can be monitored and controlled using the I<sup>2</sup>C compatible communication interface.

- Device address is 61h (7-bit address 1100001b)
- Register addresses are 8 bits

### 14.1 Overview

Table 9: Register overview

Address	RxMode (ROM firmware)	TxMode (loaded the STWLC33 TxMode RAM binary)
00h	Chip_ID	Chip_ID
02h	Chip_Rev	
04h	FW_Major_Rev	FW_Major_Rev
06h	FW_Minor_Rev	FW_Minor_Rev
10h		Max_Freq_Tx_L
11h		Max_Freq_Tx_H
12h		Min_Freq_Tx_L
13h		Min_Freq_Tx_H
14h		Ping_Freq_Tx_L
15h		Ping_Freq_Tx_H
16h		ASK_High_Thr_Tx
17h		ASK_Low_Thr_Tx
1Ch		RxPower_Rcvd_Value_Tx
1Dh		EPT_Reason_Tx
34h	Status_Rx	
35h		Status_Tx
36h	INT_Rx	
37h		INT_Tx
38h	INT_Enable_Rx	
39h		INT_Enable_Tx
3Bh	EPT	
3Eh	VOUT_Set	
40h		VRECT_Tx_L
41h		VRECT_Tx_H
42h		IIN_Tx_L
43h		IIN_Tx_H
44h	IOUT_L	
45h	IOUT_H	

Address	RxMode (ROM firmware)	TxMode (loaded the STWLC33 TxMode RAM binary)
46h	Die_Temp_L	Die_Temp_L
47h	Die_Temp_H	Die_Temp_H
4Ah	ILim_Set	
4Bh		INT_Clear_Tx
4Dh	Sys_Op_Mode	Sys_Op_Mode
4Eh	Com	Com ( MCU_rst and Clr_Int only)
4Fh	FWSwitchKey	
50h-55h	Qi_Data_Send[0..5]	
56h	INT_Clear_Rx	
5Ch-61h	RXID[0..5]	
62h	OVP_Set	
64h	VRECT_L	
65h	VRECT_H	
66h	VOUT_L	
67h	VOUT_H	
78h	PMA_ADV_L	
79h	PMA_ADV_H	
FAh	Op_Freq_L	
FBh	Op_Freq_H	
FCh	Ping_Freq_L	
FDh	Ping_Freq_H	
80h	PRMC_ID_L	
81h	PRMC_ID_H	
87h	Qi_Data_Send_Control	
8Fh	NVM_Control	
90h-AFh	NVM_Manipulation[0..31]	
D0h	Qi_Data_Rcvd_Status	
D1h	Qi_Data_Rcvd_Length	
D2h	Qi_Data_Rcvd_Format	
D3h-D7h	Qi_Data_Rcvd[0..4]	
F6h-F9h	Qi_Power_Transfer_Contract[0..3]	

Table 10: Chip\_ID register

Address	RxMode (ROM firmware)	TxMode (loaded STWLC33 TxMode RAM binary)
00h	Chip_ID	Chip_ID
02h	Chip_Rev	

Address	RxMode (ROM firmware)	TxMode (loaded STWLC33 TxMode RAM binary)
04h	FW_Major_Rev	FW_Major_Rev
06h	FW_Minor_Rev	FW_Minor_Rev
10h		Max_Freq_Tx_L
11h		Max_Freq_Tx_H
12h		Min_Freq_Tx_L
13h		Min_Freq_Tx_H
14h		Ping_Freq_Tx_L
15h		Ping_Freq_Tx_H
16h		ASK_High_Thr_Tx
17h		ASK_Low_Thr_Tx
1Ch		RxPower_Rcvd_Value_Tx
1Dh		EPT_Reason_Tx
34h	Status_Rx	
35h		Status_Tx
36h	INT_Rx	
37h		INT_Tx
38h	INT_Enable_Rx	
39h		INT_Enable_Tx
3Bh	EPT	
3Eh	VOUT_Set	
40h		VRECT_Tx_L
41h		VRECT_Tx_H
42h		IIN_Tx_L
43h		IIN_Tx_H
44h	IOUT_L	
45h	IOUT_H	
46h	Die_Temp_L	Die_Temp_L
47h	Die_Temp_H	Die_Temp_H
4Ah	ILim_Set	
4Bh		INT_Clear_Tx
4Dh	Sys_Op_Mode	Sys_Op_Mode
4Eh	Com	Com (only MCU_rst and Clr_Int)
4Fh	FWSwitchKey	
50h-55h	Qi_Data_Send[0..5]	
56h	INT_Clear_Rx	
5Ch-61h	RXID[0..5]	
62h	OVP_Set	

Address	RxMode (ROM firmware)	TxMode (loaded STWLC33 TxMode RAM binary)
64h	VRECT_L	
65h	VRECT_H	
66h	VOUT_L	
67h	VOUT_H	
78h	PMA_ADV_L	
79h	PMA_ADV_H	
FAh	Op_Freq_L	
FBh	Op_Freq_H	
FCh	Ping_Freq_L	
FDh	Ping_Freq_H	
80h	PRMC_ID_L	
81h	PRMC_ID_H	
87h	Qi_Data_Send_Control	
8Fh	NVM_Control	
90h-AFh	NVM_Manipulation[0..31]	
D0h	Qi_Data_Rcvd_Status	
D1h	Qi_Data_Rcvd_Length	
D2h	Qi_Data_Rcvd_Format	
D3h-D7h	Qi_Data_Rcvd[0..4]	
F6h-F9h	Qi_Power_Transfer_Contract[0..3]	

Chip\_ID: chip unique ID byte

Table 11: Chip\_Rev register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 02h	Chip_Rev							
POR = 01h	0	0	0	0	0	0	0	1
Comments	Read-only				Read-only			

Chip\_Rev: chip revision number

Table 12: FW\_Major\_Rev register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 04h	FW_Major_Rev							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

FW\_Major\_Rev: ROM / RAM memory firmware major revision number (check Sys\_Op\_Mode register to determine ROM/RAM)

**Table 13: FW\_Minor\_Rev register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 06h	FW_Minor_Rev							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

FW\_Minor\_Rev: ROM / RAM memory firmware minor revision number (check Sys\_Op\_Mode register to determine ROM/RAM)

**Table 14: Status\_Rx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 34h	Vout	Vrect	AC_Mis	TX_Rcvd	Reserved	RX_OTP	RX_OVP	RX_OCP
POR = 20h	0	0	1	0	0	0	0	0
Comments	R	R	R	R	R	R	R	R

Vout: power output status; 0 = VOUT is below UVLO; 1 = VOUT is above UVLO

Vrect: VRECT status; 0 = VRECT is below UVLO; 1 = VRECT is above UVLO

AC\_Mis: coil AC signal presence status; 0 = AC signal present in Rx mode; 1 = AC signal not present or Tx mode

TX\_Rcvd: Tx data received (Rx mode only); 0 = no data received; 1 = data received

RX\_OTP: Rx mode over temperature protection status; 0 = normal conditions; 1 = overtemperature

RX\_OVP: Rx mode overvoltage protection status; 0 = normal conditions; 1 = overvoltage

RX\_OCP: Rx mode overcurrent protection status; 0 = normal conditions; 1 = overcurrent

**Table 15: INT\_Rx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 36h	Vout	Vrect	AC_Mis	TX_Rcvd	Reserved	RX_OTP	RX_OVP	RX_OCP
POR = 00h	0	0	0	0	0	0	0	0
Comments	R	R	R	R	R	R	R	R

Vout: 1 indicates pending interrupt (sensitive to any status change)

Vrect: 1 indicates pending interrupt (sensitive to any status change)

AC\_Mis: 1 indicates pending interrupt (sensitive to any status change)

TX\_Rcvd: 1 indicates pending interrupt

RX\_OTP: 1 indicates pending interrupt

RX\_OVP: 1 indicates pending interrupt

RX\_OCP: 1 indicates pending interrupt

Table 16: INT\_Enable\_Rx register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 38h	Vout	Vrect	AC_Mis	TX_Rcvd	Reserved	RX_OTP	RX_OVP	RX_OCP
POR = 20h	0	0	1	0	0	0	0	0
Comments	RW	RW	RW	RW	R	RW	RW	

Vout: 0 INT pin output disabled; 1 = INT pin output enabled

Vrect: 0 INT pin output disabled; 1 = INT pin output enabled

AC\_Mis: 0 INT pin output disabled; 1 = INT pin output enabled

TX\_Rcvd: 0 INT pin output disabled; 1 = INT pin output enabled

RX\_OTP: 0 INT pin output disabled; 1 = INT pin output enabled

RX\_OVP: 0 INT pin output disabled; 1 = INT pin output enabled

RX\_OCP: 0 INT pin output disabled; 1 = INT pin output enabled

Note: POR values are the default values after the STWLC33 powers up. Wireless standard detection value is automatically overwritten by NVM pre-configured value for the related wireless standard.

Table 17: INT\_Clear\_Rx register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 56h	Vout	Vrect	AC_Mis	TX_Rcvd	Reserved	RX_OTP	RX_OVP	RX_OCP
POR = 00h	0	0	0	0	0	0	0	0
Comments	RW/Clear	RW/Clear	RW/Clear	RW/Clear	R	RW/Clear	RW/Clear	RW/Clear

Vout: writes 1 to enable clearing of the corresponding bit in INT\_Rx register; auto-cleared from Com registers, Clr\_Int bit

Vrect: writes 1 to enable clearing of the corresponding bit in INT\_Rx register; auto-cleared from Com registers, Clr\_Int bit

AC\_Mis: writes 1 to enable clearing of the corresponding bit in INT\_Rx register; auto-cleared from Com registers, Clr\_Int bit

TX\_Rcvd: writes 1 to enable clearing of the corresponding bit in INT\_Rx register; auto-cleared from Com registers, Clr\_Int bit

RX\_OTP: writes 1 to enable clearing of the corresponding bit in INT\_Rx register; auto-cleared from Com registers, Clr\_Int bit

RX\_OVP: writes 1 to enable clearing of the corresponding bit in INT\_Rx register; auto-cleared from Com registers, Clr\_Int bit

RX\_OCP: writes 1 to enable clearing of the corresponding bit in INT\_Rx register; auto-cleared from Com registers, Clr\_Int bit

Table 18: EPT register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 3Bh	EPT/EOC/EOP_Reason							
POR = FFh	1	1	1	1	1	1	1	1
Comments	Read-Write							

EPT/EOC/EOP\_Reason: Qi or PMA end power transfer packet/message to be sent, codes according to wireless power protocol specifications. The power transfer termination must be confirmed by writing into COM register.

**Table 19: VOUT\_Set register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 3Eh	VOUT_Set							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-Write							

VOUT\_Set: power LDO output voltage setting; voltage [V] = VOUT\_set \* 0.1 V + 3.5 V (range 3.5 V – 12.5 V)

Note: wireless standard detection value is automatically overwritten by NVM pre-configured value for the related wireless standard.

**Table 20: IOOUT\_L register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 44h	IOOUT[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

IOOUT[7:0]: measured IOOUT value (Rx mode only) lower bits

**Table 21: IOOUT\_H register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 45h	IOOUT[15:8]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

IOOUT[9:8]: measured IOOUT value (Rx mode only) upper bits. Current = IOOUT[15:0] \* 1 mA

**Table 22: Die\_Temp\_L register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 46h	Die_Temp[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

Die\_Temp[7:0]: AD converter value lower bits

**Table 23: Die\_Temp\_H register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 47h	Reserved						Die_Temp[9:8]	
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

Die\_Temp[9:8]: AD converter value upper bits. Temp = 377 – (Die\_Temp[9:0] / 2) [°C]

**Table 24: ILim\_Set register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 4Ah	Reserved				ILim_Set			
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only				Read-Write			

ILim\_Set: output current limit in Rx mode; current\_limit [A] = ILim\_Set \* 0.1 A + 0.1 A (range 0.1 – 1.6 A)

Note: wireless standard detection value is automatically overwritten by NVM pre-configured value for the related wireless standard.

**Table 25: Sys\_Op\_Mode register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 4Dh	Reserved	FW_Exec_Src			Reserved	Operational_Mode		
POR = 00h	0	0	0	0	0	0	0	0
Comments	R	Read-only			R	Read-only		

Operational\_Mode: current operational mode indication

- Bit 0: Qi (WPC) mode
- Bit 1: PMA mode
- Bit 2: AC missing

FW\_Exec\_Src: source of currently executed firmware

- Bit 4: ROM
- Bit 5: (not used)
- Bit 6: RAM (when using the STWLC33 TxMode RAM binary)

**Table 26: Com register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 4Eh	Reserved	Fw_RAM	Clr_Int	Reserved	S_EPT	MCU_rst	LDO_tog	Reserved
POR = 00h	0	0	0	0	0	0	0	0
Comments	R	RW/Clear	RW/Clear	R	RW/Clear	RW/Clear	RW/Clear	R

Fw\_RAM: switches code execution to RAM firmware; self-cleared; password protected – see FWSwitchKey

Clr\_Int: Clears all interrupt flag(s) corresponding to the bit(s) which are set in INT\_Clear registers and also clears the bit(s) in INT\_Clear registers; self-cleared (available also with the loaded STWLC33 TxMode RAM binary)

S\_EPT: sends Qi/PMA end power transfer packet/message; self-cleared

MCU\_rst: MCU reset (available also with the loaded STWLC33 TxMode RAM binary)

LDO\_tog: toggles LDO state (turns LDO from on to off and from off to on); self-cleared



**Table 27: FWSwitchKey register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 4Fh	FWSwitchKey							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-Write							

FWSwitchKey: password protection; write value 5Ah before attempting to switch to RAM firmware execution (Com[6])

**Table 28: Qi\_Data\_Send register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 50h	Header							
51h	Data[0]							
52h	Data[1]							
53h	Data[2]							
54h	Data[3]							
55h	Data[4]							
Comments	Read-Write							

The set of registers sends Qi packets (up to 5 byte long).

Header: Qi (WPC) packet header, see WPC specification [2] for valid headers. Packet length is derived from header value.

To send the packet, see Qi\_Data\_Send\_Control register.

**Table 29: RXID register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 5Ch	RXID[0]							
5Dh	RXID[1]							
5Eh	RXID[2]							
5Fh	RXID[3]							
60h	RXID[4]							
61h	RXID[5]							
Comments	Read-only							

RXID: based on operation mode – PMA or Qi (WPC) receiver ID (chip unique data stored in NVM). Data are valid after detecting the wireless standard.

Referring to Qi specification [2], to define the identification packet. RXID[0] corresponds to byte B<sub>3</sub> and RXID[3] to B<sub>6</sub>. RXID[4] and [RXID5] have no meaning for Qi.

Referring to PMA specification [3], RXID[0] corresponds to MSByte and RXID[5] to LSByte.

Table 30: OVP\_Set register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 62h	Reserved					Clamp_Voltage		
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only					Read-Write		

Clamp\_Voltage: clamping voltage setup (for OVP interrupt and for CL1/2 capacitive clamps)

- 000: 17 V
- 001: 20 V
- 010: 15 V
- 011: 13 V
- 100–111: 11 V

Note: wireless standard detection value is automatically overwritten by NVM pre-configured value for the related wireless standard.

Table 31: VRECT\_L register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 64h	VRECT[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

VRECT[7:0]: VRECT measured value lower bits

Table 32: VRECT\_H register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 65h	VRECT[15:8]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

VRECT[15:8]: VRECT measured value upper bits. Voltage = VRECT[15:0] \* 1 mV

Table 33: VOUT\_L register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 66h	VOUT[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

VOUT[7:0]: VOUT measured value lower bits

Table 34: VOUT\_H register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 67h	ADC_VOUT[15:8]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

VOUT[15:8]: VOUT measured value upper bits. Voltage = VOUT[15:0] \* 1 mV

**Table 35: PMA\_ADV\_L register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 78h	PMA_ADV_MSG[3:0]				PMA_ADV_CS			
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only				Read-only			

PMA\_ADV\_CS: PMA advertisement Checksum

PMA\_ADV\_MSG[3:0]: PMA advertisement message, lower bits

**Table 36: PMA\_ADV\_H register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 79h	Reserved				PMA_ADV_MSG[7:4]			
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only				Read-only			

PMA\_ADV\_MSG[7:4]: PMA advertisement message, upper bits

**Table 37: Op\_Freq\_L register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = FAh	Op_Freq[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

Op\_Freq[7:0]: measured frequency, lower byte

**Table 38: Op\_Freq\_H register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = FBh	Reserved				Op_Freq[11:8]			
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only				Read-only			

Op\_Freq[11:8]: measured frequency, upper byte. Frequency = Op\_Freq[11:0]\*1 kHz

**Table 39: Ping\_Freq\_L register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = FCh	Ping_Freq[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

Ping\_Freq[7:0]: measured ping frequency, lower byte

Table 40: Ping\_Freq\_H register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = FDh	Reserved				Ping_Freq[11:8]			
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only				Read-only			

Ping\_Freq[11:8]: measured ping frequency, upper byte. Frequency = Ping\_Freq[11:0]\*1 kHz

Table 41: PRMC\_ID\_L register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 80h	PRMC_ID[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

PRMC\_ID[7:0]: IC vendor Qi (WPC) PRMC ID for Rx mode, lower byte

Table 42: PRMC\_ID\_H register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 81h	PRMC_ID[15:8]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

PRMC\_ID[15:8]: IC vendor Qi (WPC) PRMC ID for Rx mode, upper byte

Referring to Qi specification [2], to define the identification packet. PRMC\_ID\_H refers to byte B<sub>1</sub>, PRMC\_ID\_L to B<sub>2</sub>.

Note: wireless standard detection value is automatically overwritten by NVM pre-configured value for the related wireless standard.

Table 43: Qi\_Data\_Send\_Control register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 87h	Priority	Reserved	Reserved	Reserved	Reserved	Rcv_Dat	Rcv_Pat	Send
POR = 00h	0	0	0	0	0	0	0	0
Comments	RW	R	R	R	R	RW	RW	RW/Clear

Send: schedules sending the packet

Rcv\_Pat: if set the STWLC33 enables FSK demodulator to receive pattern response from the transmitter after sending the packet

Rcv\_Dat: if set the STWLC33 enables FSK demodulator to receive data response from the transmitter after sending the packet

Priority: if set the STWLC33 sends the packet immediately even if it causes violation of Qi timing specification for control error or received power packets. Use this feature carefully.

**Table 44: NVM\_Control register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 8Fh	Reserved	NVM_R	NVM_W	Reserved	NVM_sector			
POR = 00h	0	0	0	0	0	0	0	0
Comments	Write_1-autoclear				Read-Write			

NVM\_sector[3:0]: selects NVM sector (0..15) to be addressed

NVM\_W: writes NVM\_manipulation register content into selected NVM sector (data write finished after self-clearing the bit)

NVM\_R: reads selected NVM sector and copies the data into NVM\_manipulation registers (data ready after self-clearing the bit)

**Table 45: NVM\_Manipulation register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 90h	NVM byte 0							
91h	NVM byte 1							
...	...							
A Eh	NVM byte 30							
A Fh	NVM byte 31							
Comments	Read-Write							

Auxiliary registers for NVM access, see NVM\_control register description.

**Table 46: Qi\_Data\_Rcvd\_Status register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = D0h	Data_Rcvd_Status							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-Only							

Data\_Rcvd\_Status: 0 = idle; 1 = waiting; 2 = received; 3 = timeout; 4 = error

Note: receiver is activated in Qi mode after sending a proprietary packet with Rcv\_Dat or Rcv\_Pat bits set

**Table 47: Qi\_Data\_Rcvd\_Length register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = D1h	Data_Rcvd_Length							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-Only							

Data\_Rcvd\_Length: number of received data bytes or pattern bits

Table 48: Qi\_Data\_Rcvd\_Format register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = D2h	Data_Rcvd_Format							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

Data\_Rcvd\_Format: 1 = pattern; 2 = data

Table 49: Qi\_Data\_Rcvd register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = D3h	Data[0] or pattern							
D4h	Data[1]							
D5h	Data[2]							
D6h	Data[3]							
D7h	Data[4]							
Comments	Read-only							

Pattern: FFh for ACK, 00h for NAK and 55h for ND. Note that the response may not contain all bits, e.g. FEh or 7Fh should be also recognized as ACK

Data: all received data including checksum byte

Table 50: Qi\_Power\_Transfer\_Contract register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = F6h	Guaranteed power							
F7h	Maximum power							
F8h	RxPwr format							
F9h	FSK configuration							
Comments	Read-only							

These registers contain the values of valid power transfer contract. Registers are updated after successful (acknowledged) Qi negotiation phase.

Table 51: Max\_Freq\_Tx\_L register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 10h	Max_Freq_Tx[7:0]							
POR = 9Ch	1	0	0	1	1	1	0	0
Comments	Read-Write							

Max\_Freq\_Tx[7:0]: maximal operation frequency in Tx mode, lower byte

Note: available with the loaded STWLC33 TxMode RAM binary only.

**Table 52: Max\_Freq\_Tx\_H register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 11h	Max_Freq_Tx[15:8]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-Write							

Max\_Freq\_Tx[15:8]: maximal operation frequency in Tx mode, upper byte. Frequency  $f = 32 \text{ MHz} / \text{Max\_Freq\_Tx}[15:0]$ . Default value 205 kHz

Note: available with the loaded STWLC33 TxMode RAM binary only.

**Table 53: Min\_Freq\_Tx\_L register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 12h	Min_Freq_Tx[7:0]							
POR = 22h	0	0	1	0	0	0	1	0
Comments	Read-Write							

Min\_Freq\_Tx[7:0]: minimal operation frequency in Tx mode, lower byte

Note: available with the loaded STWLC33 TxMode RAM binary only.

**Table 54: Min\_Freq\_Tx\_H register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 13h	Min_Freq_Tx[15:8]							
POR = 01h	0	0	0	0	0	0	0	1
Comments	Read-Write							

Min\_Freq\_Tx[15:8]: minimal operation frequency in Tx mode, upper byte. Frequency  $f = 32 \text{ MHz} / \text{Min\_Freq\_Tx}[15:0]$ . Default value 110 kHz

Note: available with the loaded STWLC33 TxMode RAM binary only.

**Table 55: Ping\_Freq\_Tx\_L register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 14h	Ping_Freq_Tx[7:0]							
POR = C8h	1	1	0	0	1	0	0	0
Comments	Read-Write							

Ping\_Freq\_Tx[7:0]: Tx ping frequency, lower byte

Note: available with the loaded STWLC33 TxMode RAM binary only

**Table 56: Ping\_Freq\_Tx\_H register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 15h	Ping_Freq_Tx[15:8]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-Write							

Ping\_Freq\_Tx[15:8]: Tx ping frequency, upper byte. Frequency f = 32 MHz / Ping\_Freq\_Tx[15:0]. Default value 160 kHz

Note: available with the loaded STWLC33 TxMode RAM binary only.

**Table 57: ASK\_High\_Thr\_Tx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 16h	ASK_High_Thr_Tx[7:0]							
POR = 28h	0	0	1	0	1	0	0	0
Comments	Read-write							

ASK\_High\_Thr\_Tx[7:0]: ASK demodulator relative threshold – positive polarity

Note: available with the loaded STWLC33 TxMode RAM binary only.

**Table 58: ASK\_Low\_Thr\_Tx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 17h	ASK_Low_Thr_Tx[7:0]							
POR = 28h	0	0	1	0	1	0	0	0
Comments	Read-write							

ASK\_Low\_Thr\_Tx[7:0]: ASK demodulator relative threshold – negative polarity

Note: available with the loaded STWLC33 TxMode RAM binary only.

**Table 59: RxPower\_Rcvd\_Value\_Tx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 1Ch	RxPower_Rcvd_Value_Tx[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

RxPower\_Rcvd\_Value\_Tx[7:0]: last value received in RxPower packet from the receiver

Note: available with the loaded STWLC33 TxMode RAM binary only

**Table 60: EPT\_Reason\_Tx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 1Dh	EPT_Reason_Tx[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

EPT\_Reason\_Tx[7:0]: last reason of end power transfer:

- 00h: EPT not happened yet
- 01h: control error packet timeout (1800 ms)
- 02h: received power packet timeout (24000 ms)
- 03h: packet order not comply with Qi spec
- 04h: Tx overtemperature
- 05h: Tx overcurrent
- 06h: FOD error



- 10h – 1Bh: received end power transfer packet with value 00h – 0Bh
- 1Ch: received end power transfer packet with invalid value

Note: available with the loaded STWLC33 TxMode RAM binary only, see [Section 13: "Procedure to load executable binary"](#).

**Table 61: Status\_Tx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 35h	Reserved	TX_OCP	TX_OTP	Reserved	TX_CON	Reserved		
POR = 00h	0	0	0	0	0	0	0	0
Comments	R	R	R	R	R	Read-only		

TX\_OCP: Tx mode overcurrent; 0 = normal condition; 1 = overcurrent (power transfer is automatically terminated)

TX\_OTP: Tx mode temperature status; 0 = normal condition; 1 = overtemperature (power transfer is automatically terminated)

TX\_CON: Tx mode power transfer status; 0 = not in power transfer; 1 = in power transfer

Note: available with the loaded STWLC33 TxMode RAM binary only

**Table 62: INT\_Tx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 37h	Reserved	TX_OCP	TX_OTP	Reserved	TX_CON	Reserved		
POR = 00h	0	0	0	0	0	0	0	0
Comments	R	R	R	R	R	Read-only		

TX\_OCP: 1 = indicates pending interrupt; (interrupt triggered on setting of TX\_OCP bit in Status\_Tx register)

TX\_OTP: 1 = indicates pending interrupt; (interrupt triggered on setting of TX\_OTP bit in Status\_Tx register)

TX\_CON: 1 = indicates pending interrupt; (interrupt triggered on any change of TX\_CON bit in Status\_Tx register)

Note: available with the loaded STWLC33 TxMode RAM binary only.

**Table 63: INT\_Enable\_Tx register**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 39h	Reserved	TX_OCP	TX_OTP	Reserved	TX_CON	Reserved		
POR = 00h	0	0	0	0	0	0	0	0
Comments	RW	RW	RW	RW	RW	Read-Write		

TX\_OCP: 0 = INT pin output disabled; 1 = INT pin output enabled

TX\_OTP: 0 = INT pin output disabled; 1 = INT pin output enabled

TX\_CON: 0 = INT pin output disabled; 1 = INT pin output enabled

Note: available with the loaded STWLC33 TxMode RAM binary only.

Table 64: VRECT\_Tx\_L register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 40h	VRECT_Tx[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

VRECT\_Tx[7:0]: measured VRECT voltage lower bits

Note: available with the loaded STWLC33 TxMode RAM binary only.

Table 65: VRECT\_Tx\_H register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 41h	VRECT_Tx[15:8]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

VRECT\_Tx[15:8]: measured VRECT voltage upper bits, voltage = VRECT\_Tx[15:0] \* 1 mV

Note: available with the loaded STWLC33 TxMode RAM binary only.

Table 66: IIN\_Tx\_L register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 42h	IIN_Tx[7:0]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

IIN\_Tx[7:0]: measured IIN (OUT pin current) lower bits

Note: available with the loaded STWLC33 TxMode RAM binary only.

Table 67: IIN\_Tx\_H register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 43h	IIN_Tx[15:8]							
POR = 00h	0	0	0	0	0	0	0	0
Comments	Read-only							

IIN\_Tx[15:8]: measured IIN (OUT pin current) upper bits, current = IIN\_Tx[15:0] \* 1 mA

Note: available with the loaded STWLC33 TxMode RAM binary only.

Table 68: INT\_Clear\_Tx register

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Addr = 4Bh	Reserved	TX_OCP	TX_OTP	Reserved	TX_CON	Reserved		
POR = 00h	0	0	0	0	0	0	0	0
Comments	RW	RW/Clear	RW/Clear	RW	RW/Clear	Read-Write		

TX\_OCP: writes 1 to enable clearing of the corresponding bit in INT\_Tx register; auto-cleared from Com registers, Clr\_Int bit

TX\_OTP: writes 1 to enable clearing of the corresponding bit in INT\_Tx register; auto-cleared from Com registers, Clr\_Int bit

TX\_CON: writes 1 to enable clearing of the corresponding bit in INT\_Tx register; auto-cleared from Com registers, Clr\_Int bit

Note: available with the loaded STWLC33 TxMode RAM binary only, see [Section 13: "Procedure to load executable binary"](#).

## 15 NVM map description

The STWLC33 contains 4 kbit NVM organized into 16 sectors by 32 bytes.



Do not change any value in reserved bytes/sectors. It may lead to loss of functionality or even to permanent damage.

**Table 69: NVM organization**

Sector	Content
0	Qi LP (5W) profile configuration
1	Qi MP (15W) profile configuration (FOD extensions)
2	Qi general configuration
3	Qi identification
4	PMA 5 W profile configuration
5	PMA reserved
6	PMA general configuration
7	PMA identification
8	Platform configuration
9	Reserved
10	Reserved
11	Reserved
12	Reserved
13	Reserved
14	Reserved, contains factory calibration
15	Reserved

**Table 70: Sector 0: Qi LP profile configuration**

Sector	Content
0	Qi LP (5 W) profile configuration
1	Qi MP (15 W) profile configuration (FOD extensions)
2	Qi general configuration
3	Qi identification
4	PMA 5 W profile configuration
5	PMA reserved
6	PMA general configuration
7	PMA identification
8	Platform configuration
9	Reserved

Sector	Content
10	Reserved
11	Reserved
12	Reserved
13	Reserved
14	Reserved, contains factory calibration
15	Reserved

This sector defines the power receiver variables in case Qi wireless standard is detected and Qi negotiation phase has not finished yet or new guaranteed power has not negotiated.

**Table 71: Sector 1: Qi MP profile configuration**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Byte 0	Reserved								4B
Byte 1	Reserved								3D
Byte 2	Reserved								25
Byte 3	Reserved								66
Byte 4	Reserved								14
Byte 5	Reserved								A2
Byte 6	Reserved								0F
Byte 7	Reserved				Reserved				0D
Byte 8	VOUT voltage; $V_{OUT} = \text{value} * 0.1 \text{ V} + 3.5 \text{ V}$								41
Byte 9		Reserved			Input current limit; $I_{lim} = \text{value} * 0.1 \text{ A} + 0.1 \text{ A}$				2F
Byte 10	Reserved								89
Byte 11	Reserved				Reserved				07
Byte 12		Reserved				Reserved			26
Byte 13	Reserved								00
Byte 14	Reserved								00
Byte 15	Reserved								3C
Byte 16	FOD_A correction LSB								72
Byte 17	FOD_A correction MSB								02
Byte 18	FOD_B correction; $RxPwr\_corrected \text{ (16-bit value)} = RxPwr * 128 / FOD\_B + FOD\_A$								85
Byte 19	Reserved								02
Byte 20	Reserved								14
Byte 21	Reserved								00
Byte 22	External NTC threshold; $\text{threshold} = \text{value} * 1.46 \text{ mV}$ ; 0 = disabled								00
Byte 23	Reserved								02
Byte 24	Reserved								04

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Bytes 25-31	Reserved, set to 0								00

This sector defines the power receiver variables in case Qi wireless standard is detected and Qi negotiation phase successfully negotiates new guaranteed power.

**Table 72: Sector 2: Qi general configuration**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Byte 0	Reserved								2A
Byte 1	Negotiation: maximum power (e.g. 1Eh for 15 W)								1E
Byte 2	Negotiation: guaranteed power (e.g. 1Eh for 15 W)								1E
Byte 3	Negotiation: reference quality factor								38
Byte 4	EPT threshold; threshold = value * 4 mA								00
Byte 5	EPT timeout; timeout = value * 15 s Automatic EPT if Iout < threshold for time > timeout; to disable set threshold 0 and timeout FFh								FF
Byte 6	Reserved								00
Byte 7	Reserved								14
Byte 8	Reserved								00
Byte 9	Reserved								59
Byte 10	Reserved								00
Byte 11	Reserved								00
Byte 12	Reserved								00
Byte 13	Reserved								00
Byte 14	INT_Enable_Rx register default (pre-configured) value								00
Bytes 15-31	Reserved, set to 0								00

This sector defines the power receiver variables in case Qi wireless standard is detected.

**Table 73: Sector 3: Qi identification**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Byte 0	Manufacturer code MSB								00
Byte 1	Manufacturer code LSB								16
Byte 2	Basic device identifier MSB								00
Byte 3	Basic device identifier								11
Byte 4	Basic device identifier								22
Byte 5	Basic device identifier LSB								33
Byte 6	Extended device identifier MSB								11
Byte 7	Extended device identifier								12
Byte 8	Extended device identifier								13
Byte 9	Extended device Identifier								14

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Byte 10	Extended device identifier								15
Byte 11	Extended device identifier								16
Byte 12	Extended device identifier								17
Byte 13	Extended device identifier LSB								18
Byte 14	Reserved								0A
Byte 15	Reserved								05
Bytes 16-31	Reserved, set to 0								00

This sector contains Qi identification strings.

**Table 74: Sector 4: PMA LP profile configuration**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Byte 0	Reserved								44
Byte 1	Reserved								3D
Byte 2	Reserved								15
Byte 3	Reserved								78
Byte 4	Reserved								15
Byte 5	Reserved								90
Byte 6	Reserved								15
Byte 7	Reserved				Reserved				05
Byte 8	VOUT voltage; $V_{OUT} = \text{value} * 0.1 \text{ V} + 3.5 \text{ V}$								15
Byte 9		Reserved			Input current limit; $I_{lim} = \text{value} * 0.1 \text{ A} + 0.1 \text{ A}$				2C
Byte 10	Reserved								89
Byte 11	Reserved				Reserved				0F
Byte 12		Reserved				Reserved			66
Byte 13	Reserved								19
Byte 14	Reserved								1E
Byte 15	Reserved								1E
Byte 16	Reserved								00
Byte 17	Reserved								00
Byte 18	Reserved								00
Byte 19	Reserved								02
Byte 20	Reserved								14
Byte 21	Reserved								15
Byte 22	External NTC threshold; $\text{threshold} = \text{value} * 1.46 \text{ mV}$ ; 0 = disabled								00
Bytes 23-31	Reserved, set to 0								00

This sector defines the power receiver variables if PMA wireless standard is detected.

**Table 75: Sector 6: PMA general configuration**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Byte 0	Reserved				Reserved				38
Byte 1	Reserved								03
Byte 2	Reserved								00
Byte 3	Reserved								00
Byte 4	Reserved								00
Byte 5	EOC threshold; threshold = value * 4 mA								25
Byte 6	EOC timeout; timeout = value * 15 s Automatic EOC if Iout < threshold for time > timeout; to disable set threshold 0 and timeout FFh								8C
Byte 7	Reserved								07
Byte 8	Reserved								03
Byte 9	Reserved								56
Byte 10	Reserved								00
Byte 11	Reserved								00
Byte 12	Reserved								00
Byte 13	Reserved								00
Byte 14	INT_Enable_Rx register default (pre-configured) value								00
Byte 15	Reserved								00
Bytes 16-31	Reserved, set to 0								00

This sector defines the power receiver variables if PMA wireless standard is detected.

**Table 76: Sector 7: PMA identification**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Byte 0	Preamble byte (00h)								00
Byte 1	Message ID (AAh)								AA
Byte 2	Certification version								10
Byte 3	PMA ID LSB								00
Byte 4	PMA ID								00
Byte 5	PMA ID								00
Byte 6	PMA ID								25
Byte 7	PMA ID								50
Byte 8	PMA ID MSB								02
Byte 9	PMA ID CRC LSB								63
Byte 10	PMA ID CRC MSB								25



	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Bytes 11-31	Reserved, set to 0								00

This sector contains PMA identification data.

**Table 77: Sector 8: Platform configuration**

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Default
Byte 0	FOD_C (LSB)								9A
Byte 1	FOD_C (MSB)								01
Byte 2	GPIO2 function selection								01
Byte 3	GPIO1 function selection								00
Byte 4	GPIO0 function selection								03
Byte 5	GPIO3 function selection								00
Byte 6	GPIO4 function selection								00
Bytes 7-31	Reserved, set to 0								00

FOD\_C: 16-bit value that represents a model value for RxCoil losses (“equivalent Rx coil resistance”). Value is in Ohms multiplied by 1024.

GPIO0 function selection: 0 = no function assigned, pin remains in HiZ state; 1 = power good push-pull output signal (H = in power transfer); 2 = power good push-pull output signal inverted (L=in power transfer); 3 = Qi medium power negotiated push-pull output (H = MP, L = LP); 4 = Qi medium power negotiated push-pull output inverted (H = LP, L = MP).

GPIO1 function selection: 0 = no function assigned, pin remains in HiZ state; 1 = power good open-drain output signal (L=in power transfer, open=not in power transfer); 2 = Qi medium power negotiated open-drain output signal (L=MP, open=LP).

GPIO2 function selection: 0 = no function assigned, pin remains in HiZ state; 1 = power good push-pull output signal (H=in power transfer); 2 = power good push-pull output signal inverted (L=in power transfer); 3 = Qi medium power negotiated push-pull output (H = MP, L = LP); 4 = Qi medium power negotiated push-pull output inverted (H = LP, L = MP).

GPIO3 function selection: 0 = no function assigned, pin remains in HiZ state with internal weak pull-up. (Do not tie low during the device startup).

GPIO4 function selection: 0 = no function assigned, pin remains in HiZ state; 1 = power good open-drain output signal (L = in power transfer, open = not in power transfer); 2 = Qi medium power negotiated open-drain output signal (L = MP, open = LP).

## 16 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK® packages, depending on their level of environmental compliance. ECOPACK® specifications, grade definitions and product status are available at: [www.st.com](http://www.st.com). ECOPACK® is an ST trademark.

### 16.1 Flip Chip 52 bumps (3.97x2.67 mm) package information

Figure 19: Flip Chip (3.97x2.67 mm) package outline

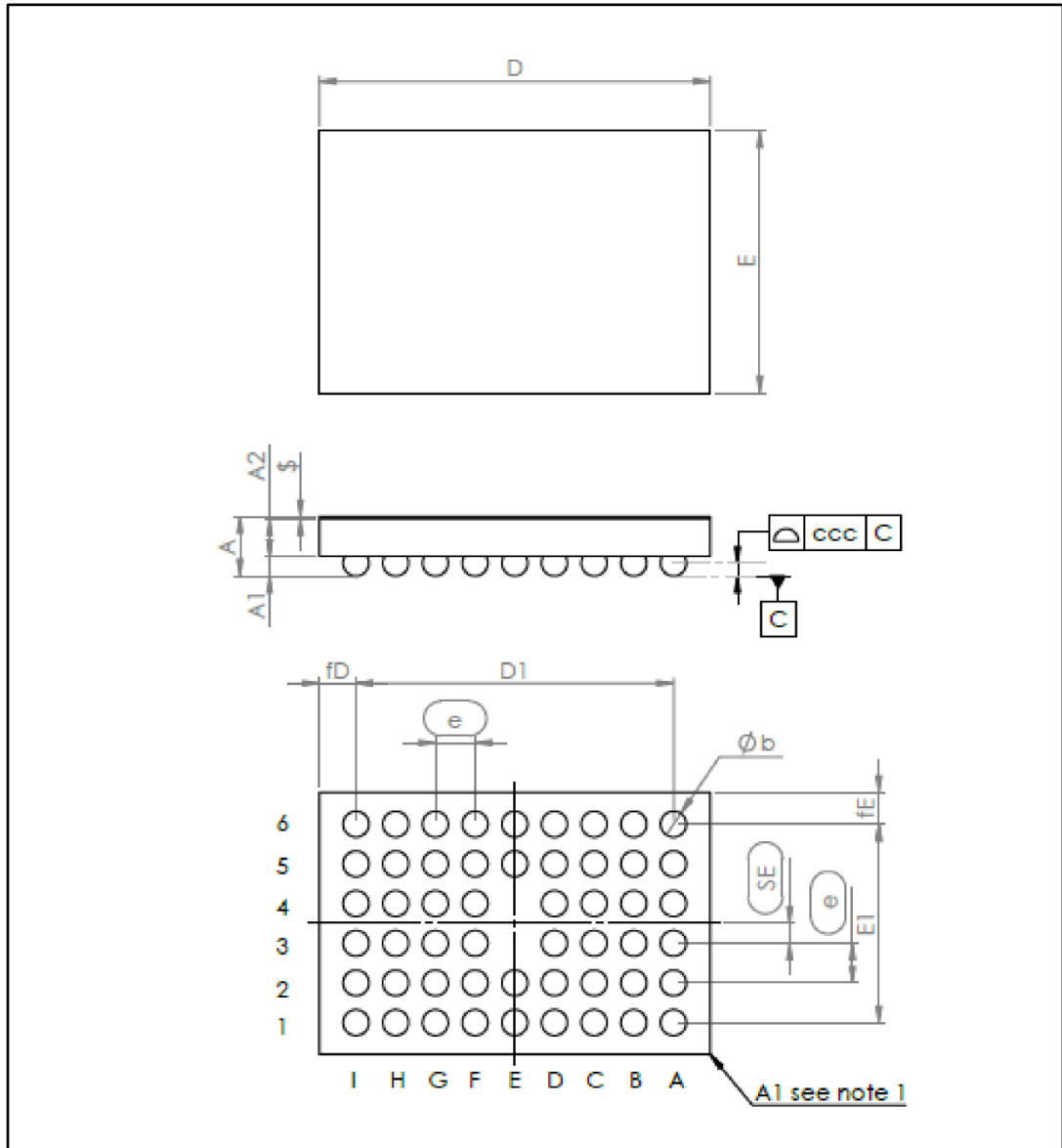


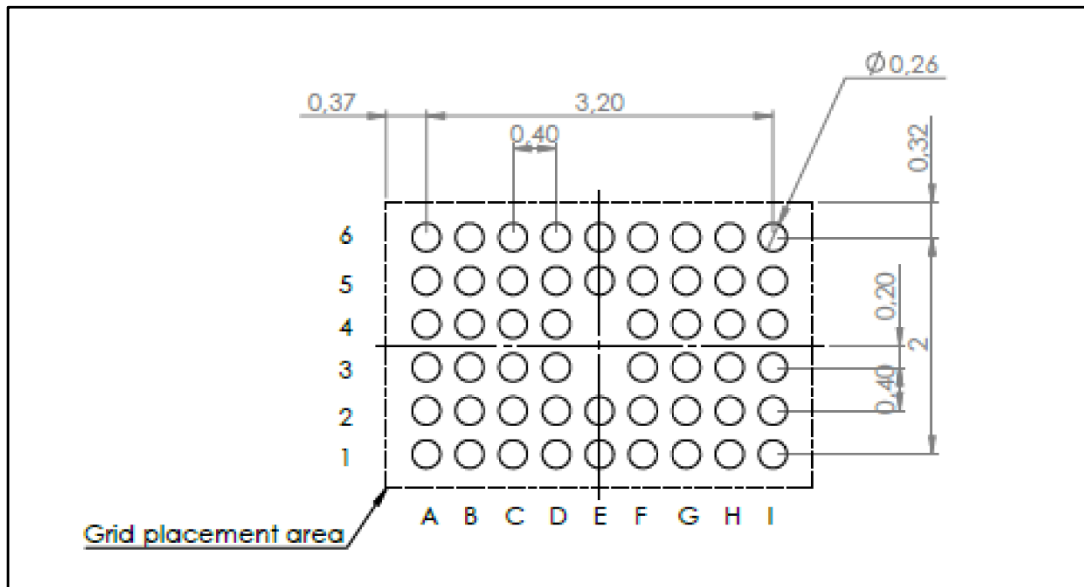
Table 78: Flip Chip (3.97x2.67 mm) package mechanical data

Dim.	mm		
	Min.	Typ.	Max.
A	0.545	0.600	0.655
A1	0.170	0.200	0.230
A2	0.350	0.375	0.400
b	0.230	0.260	0.290
D	3.910	3.940	3.970
D1		3.20	
E	2.610	2.640	2.670
E1		2.00	
e		0.40	
SE		0.20	
fD		0.370	
fE		0.320	
\$		0.025	
ccc		0.060	



The terminal A1 on the bump side is identified by a distinguishing feature (for instance by a circular "clear area", typically 0.1 mm diameter) and/or a missing bump. The terminal A1 on the backside of the product is identified by a distinguishing feature (for instance by a circular "clear area", typically between 0.1 and 0.5 mm diameter, depending on the die size).

Figure 20: Flip Chip (3.97x2.67 mm) recommended footprint



## 17 Reference

1. I<sup>2</sup>C bus specification and user manual; rev. 6
2. Qi wireless power transfer system; power class 0 specification; version 1.2.2
3. PMA inductive wireless power transfer receiver specification - system release 1

## 18 Revision history

Table 79: Document revision history

Date	Revision	Changes
25-Sep-2017	1	Initial release
13-Nov-2017	2	Updated features in cover page and <a href="#">Section 16.1: "Flip Chip 52 bumps (3.97x2.67 mm) package information"</a> .

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