

AS3955

Standard Board

AS3955-WL_DK_ST



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1 General Description

This application note describes the AS3955 General Purpose Demo Kit and its usage. The purpose of the demonstrator is to show all the features and functionalities of the AS3955. The demonstration works in combination with a reader (AS3911 GP demonstrator) and/or NFC enabled smartphone. The main features of the demonstrator are:

- Demonstration of a Tag 4 Type (T4T) operation
- Demonstration of a Tag 2 Type (T2T) operation

The Evaluation Kit allows you to supply all components by the PC USB Port. No external supply or battery is needed. Except the USB cable (included), no wiring is needed. This allows a fast and comfortable evaluation of the AS3955.

1.1 Kit Content

The AS3955 Demo Kit includes the following items:

- AS3955 tags (3 pcs.)
- Controller Board with USB interface
- USB Cable
- USB Data Stick



Figure 1: Demo Kit content



1.2 Compatibility

This demo works with

- AS3955 GP GUI version 1.0.10.0 or higher and FW 1.0.9 or higher
- AS3911 GP GUI version 3.1.2.0 or higher and FW version 3.1.0 or higher

2 Hardware Description

The AS3955 demo kit is composed of the tags and the controller board. The tag consists of the AS3955, antenna and a connector. The tag (unpowered) works like a standard NFC-Forum T2T.

Connector provides all connections required for the microcontroller:

- VSS
- SPI/I2C
- /IRQ
- VPREG

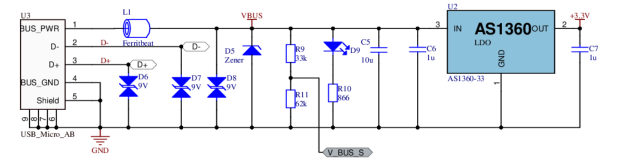
2.1 Controller Board Description

The controller board mainly consists of the USB connector, PIC24FJ128GB202 microcontroller and an 8MHz crystal. The board is powered by USB or by RF field energy extracted by AS3955.

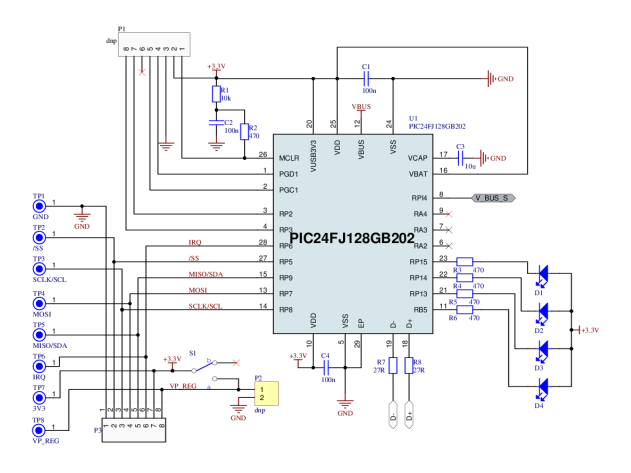
2.1.1 Controller Board Layout and Schematics



Power supply

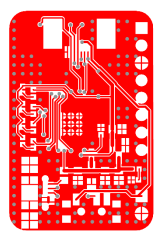


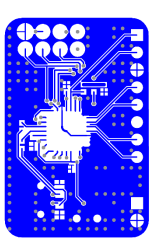




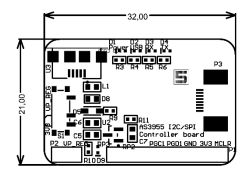
3D View Top Layer Bottom Layer

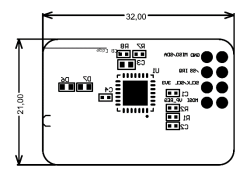














2.1.2 Bill of Materials

Bill of Materials



Company: ams AG

Application

Engineer: dstr

Product

Number: AS3955

ARS Project

Name: AS3955 Demo Kit
Boardtype & Controllerboard
Version: V4.0

Release

Date: 27/1/2015
Revision: Rev 4.0.0

	Revision:	Rev 4.0.0			
#	Designator	Comment	Manufacturer	Manufacturer Part Number	Qua ntity
	C1, C2, C4	100n	MULTICOMP	MC0402X104K160CT C1608X5R1A106K080	3
	C3, C5	10u	TDK	AC	2
	C6, C7 D1, D2, D3,	1u	KEMET	C0603C105K9RACTU	2
	D1, D2, D3, D4, D9	LED_LUMEX	KINGBRIGHT	KPHHS-1005QBC-D-V	5
	D5	Zener	ON SEMICONDUC TOR	MM3Z6V8T1G	1
	D6, D7, D8	9V	EPCOS	CDS3C09GTA.	3
	L1	Ferritbeat	MURATA	BLM18EG471SN1D	1
	Logo1	rembeat	WUNATA	BLIVITOEG47 TSINTD	1
	P3	89212_Connector	TE CONNECTIVIY / AMP	1734592-8	1
	R1	10k	TE CONNECTIVIT Y	CRG0402J10K	1
	R10	866	MULTICOMP	MCMR04X8660FTL	1
	R11	62k	MULTICOMP	MCSR04X6202FTL	1
	R2, R3, R4, R5, R6	470	MULTICOMP	MCMR04X4700FTL	5
	R7, R8	27R	YAGEO (PHYCOMP)	RC0402FR-0727RL	2
	R9	33k	MULTICOMP	MCMR04X3302FTL	1
	S1	SW_DPST1_THMD	C & K COMPONENTS	PCM12SMTR	1
	U1	PIC24FJ128GB202	MICROCHIP	PIC24FJ128GB202- I/MM	1
	U2	AS1360-33	ams	AS1360-33-T	1
	U3	USB_Micro_AB	Hirose Electric Co Ltd	ZX62-AB-5PA(11)	1 34



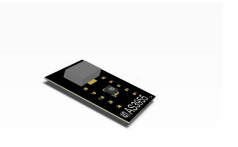
2.2 Tag Description

Tag is consists of AS3955 IC, Coil antenna and a FCC connector.

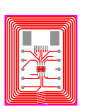
2.2.1 Tag Layout

2.2.1.1 20x25 mm tag

3D View



Top Layer



Bottom Layer



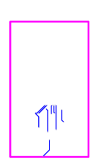
3D View

Top Layer

Bottom Layer

2.2.1.2 22x38 mm tag





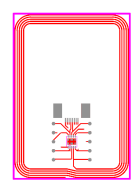
3D View

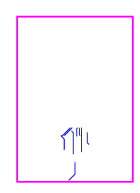
Top Layer

Bottom Layer

2.2.1.3 32x45 mm tag









3 Software Description

The AS3955 IC natively behaves like a T2T with NDEF message. It can be used with the AS3911 GP board (Reader) or a standard NFC enabled phone. The software enables to change setup the AS3955 to operate as a T4T, enable energy harvesting and other advanced features.

The SW can be downloaded from the following destinations:

	Software	FTP site	User	Password
AS3911GP _GUI	General Purpose Demo GUI	http://www.space4ams.at/user/AS3911GP _GUI/default.php	GPgui	hgewdt3
AS3955 GUI	General purpose	http://www.space4ams.at/user/AS3955_G UI/default.php	as3955_gui	rgh\$34



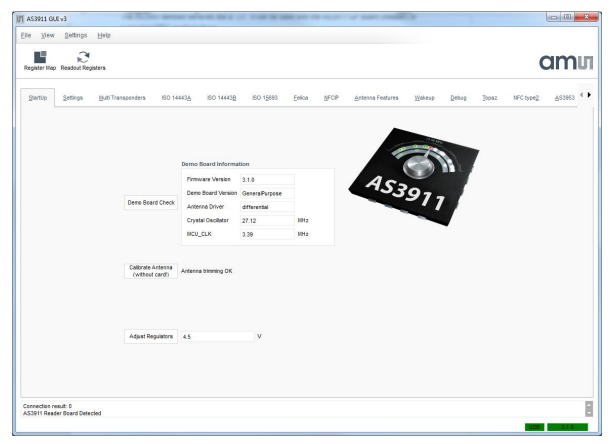


Figure 2: AS3911 GUI





Figure 3: AS3911 GUI Version



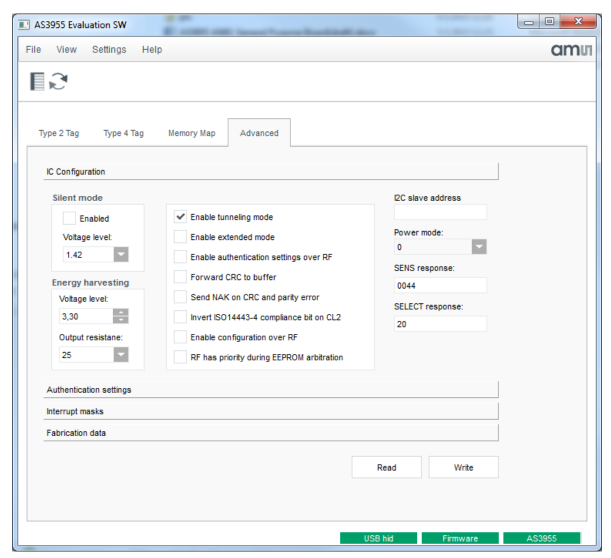


Figure 4: AS3955 GUI



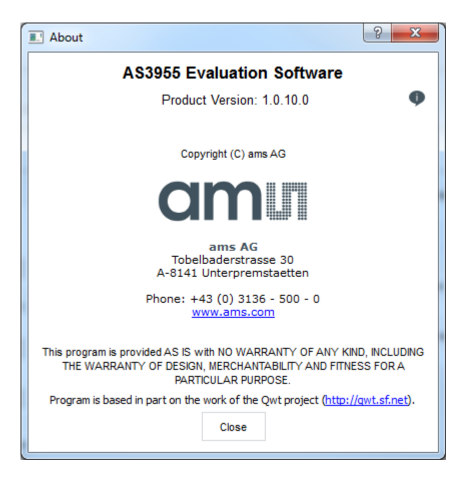


Figure 5: AS3955 GUI Version



4 Configure and Use Example

4.1 AS3955 with AS3911

4.1.1 NFC T2T

- Connect the AS3955 Controller board to the computer with USB cable and start the AS3955 Evaluation Software.
- Click on the Type 2 Tag tab.
- Click on Configure as Type 2 Tag. The AS3955 is now configured as T2T.
- Connect the AS3911 GP demo to the computer with USB cable and start the AS3911 GUI v3.
- In AS3911 GUI click on "Demo Board Check", "Adjust Regulator" and "Calibrate Antenna" to configure the board.
- Press Alt+2 to bring up the NFC type2 tab.
- Place the .AS3955 tag on the AS3911
- Click Configuration
- Next click WUPA -> Active. In the UID you will see the UID of the tag and on the right off the text box it will say Tag Type 2 compliant.
- Next click *Execute*. With this command you will read the content of the EEPROM memory in the tag.

4.1.2 NFC T4T

4.1.2.1 Powered from USB port

- Connect the AS3955 Controller board to the computer with USB cable and start the AS3955 Evaluation Software.
- Click on the Type 4 Tag tab.
- Click on Configure as Type 4 Tag. The AS3955 is now configured as T4T.
- Connect the AS3911 GP demo to the computer with USB cable and start the AS3911 GUI v3.
- In AS3911 GUI click on "Demo Board Check", "Adjust Regulator" and "Calibrate Antenna" to configure the board.
- Press Alt+A to bring up the ISO 14443A tab.
- Click Configuration. This will configure the AS911 for ISO 14443A operations.
- Place the .AS3955 tag on the AS3911
- Click REQA -> Active. In the UID you will see the UID of the tag and on the right off the text box it will say UID complete, Transponder compliant with ISO/IEC 14443-4
- Click RATS.
- Click PPS.
- Click DESELECT.



4.1.2.2 Powered from AS3955 (energy harvesting)

- Connect the AS3955 Controller board to the computer with USB cable and start the AS3955 Evaluation Software.
- Click on the Type 4 Tag tab.
- Click on Configure as Type 4 Tag. The AS3955 is now configured as T4T.
- Click on the Advanced tab.
- Click on the IC Configuration.
- Click the Read button. To read the current settings of AS3955.
- In the *Energy harvesting* box click up arrow until the *Voltage level>* is set to 3,30. To set the regulated output voltage value.
- With the drop-down menu set the *Output resistance*: to *25*. To set the output resistance of voltage regulator.
- Click Write. To write the settings to AS3955.
- Disconnect the USB cable from the controller board and move the switch on controller board to position *VP_REG*.
- Connect the AS3911 GP demo to the computer with USB cable and start the AS3911 GUI v3.
- In AS3911 GUI click on "Demo Board Check", "Adjust Regulator" and "Calibrate Antenna" to configure the board.
- Press Alt+A to bring up the ISO 14443A tab.
- Click Configuration. This will configure the AS911 for ISO 14443A operations.
- Place the .AS3955 tag on the AS3911
- Click REQA -> Active. In the UID you will see the UID of the tag and on the right off the text box it will say UID complete, Transponder compliant with ISO/IEC 14443-4
- Click RATS.
- Click PPS.
- Click DESELECT.

4.2 AS3955 with NFC Enabled Android Smartphone¹

4.2.1 NFC T2T

- Connect the AS3955 Controller board to the computer with USB cable and start the AS3955 Evaluation Software.
- Click on the Type 2 Tag tab.
- Click on Configure as Type 2 Tag. The AS3955 is now configured as T2T.
- Dissconnect the USB cable.
- Place the tag on the back of the smartphone. Smartphone will detect the tag and take appropriate action.²

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¹ For this application note Samsung Galaxy S4 was used. Android version 5.0.2

² NFC must be enabled



4.2.2 NFC T4T

4.2.2.1 Powered from USB port

- Connect the AS3955 Controller board to the computer with USB cable and start the AS3955 Evaluation Software.
- Click on the Type 4 Tag tab.
- Click on Configure as Type 4 Tag. The AS3955 is now configured as T4T.
- Place the tag on the back of the smartphone. Smartphone will detect the tag and take appropriate action.³

4.2.2.2 Powered from AS3955 (energy harvesting)

Connect the AS3955 Controller board to the computer with USB cable and start the AS3955 Evaluation Software.

- Click on the Type 4 Tag tab.
- Click on Configure as Type 4 Tag. The AS3955 is now configured as T4T.
- Click on the Advanced tab.
- Click on the IC Configuration.
- Click the Read button. To read the current settings of AS3955.
- In the *Energy harvesting* box click up arrow until the *Voltage level>* is set to 3,30. To set the regulated output voltage value.
- With the drop-down menu set the *Output resistance*: to 25. To set the output resistance of voltage regulator.
- Click Write. To write the settings to AS3955.
- Disconnect the USB cable from the controller board and move the switch on controller board to position *VP_REG*.
- Place the tag on the back of the smartphone. Smartphone will detect the tag and take appropriate action.⁴

-

³ NFC must be enabled

⁴ NFC must be enabled



5 Ordering & Contact Information

Ordering Code	Description
AS3955-WL_DK_ST	AS3955 Demo Kit Standard Board

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7 Revision Information

Initial version 1-00

 $\textbf{Note:} \ \mathsf{Page} \ \mathsf{numbers} \ \mathsf{for} \ \mathsf{the} \ \mathsf{previous} \ \mathsf{version} \ \mathsf{may} \ \mathsf{differ} \ \mathsf{from} \ \mathsf{page} \ \mathsf{numbers} \ \mathsf{in} \ \mathsf{the} \ \mathsf{current} \ \mathsf{revision}.$

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SIMSA868C-DKL SKY65806-636EK1 SKY68020-11EK1 SKY67159-396EK1 SKY66181-11-EK1 SKY65804-696EK1