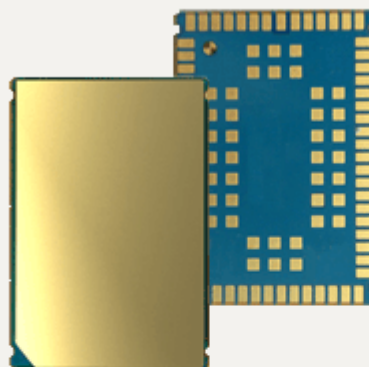


Getting Started with Cinterion[®] EHS5

User Guide

Version: 04

DocId: EHS5_startup_guide_v04



User Guide:	Getting Started with Cinterion® EHS5
Version:	04
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0 Document History

Preceding document: "Getting Started with Cinterion® EHS5" Version 03

New document: "Getting Started with Cinterion® EHS5" Version **04**

Chapter	What is new
Throughout document	Replaced Multi-Adapter R1 with DSB75 Adapter, and revised descriptions accordingly.
1	Added note on alternative development and test equipment.
2.2	Updated Figure 2 (for EHS5 Release 3).
3	New Appendix: DSB75 Adapter .
4	Updated schematics (as of EHS5 Release 3).

Preceding document: "Getting Started with Cinterion® EHS5" Version 02

New document: "Getting Started with Cinterion® EHS5" Version 03

Chapter	What is new
2.2	Updated Figure 2 (for EHS5 Release 2).
2.3	Updated installation screenshots (for EHS5 Release 2).
4	Updated Appendix: Circuit Diagrams for Evaluation Module Board .

Preceding document: "Getting Started with Cinterion® EHS5" Version 01

New document: "Getting Started with Cinterion® EHS5" Version 02

Chapter	What is new
4	New Appendix: Circuit Diagrams for Evaluation Module Board .

New document: "Getting Started with Cinterion® EHS5" Version 01

Chapter	What is new
---	Initial document setup.

1 Introduction

This document describes a ready-to-use development and test environment for the Cinterion® EHS5 SMT modules.

The development and test environment comprises the following hardware components

- EHS5 evaluation module (for supported products see [Section 1.1](#))
The EHS5 evaluation module consists of the actual EHS5 SMT module soldered onto a PCB with a board-to-board connector and an U.FL antenna connector. For EHS5 evaluation module board schematics see [Chapter 4](#).
- DSB75 Development Support Board
The EHS5 evaluation module needs to connect to an adequate host device such as the DSB75. A detailed DSB75 hardware interface description and operating instructions can be found in [\[3\]](#).
- DSB75 Adapter.
The DSB75 Adapter is used to mount the EHS5 evaluation module to the DSB75.

The purpose of this document¹ is to guide you through the process of connecting the hardware, installing the supplied drivers on a Microsoft® Windows XP™, Microsoft® Windows Vista™ or Microsoft® Windows 7 system and getting started with EHS5.

Note: The hardware components listed above as part of a development and test environment are also mentioned in [\[2\]](#) as part of the comprehensive reference equipment used by Gemalto M2M for type approval. For general development and test purposes however, there is alternative equipment available: The DSB75 may be replaced by the DSB-Mini (for details see [\[5\]](#)), the DSB75 Adapter by the Starter Kit B80, either plugged onto the DSB-Mini or as a stand-alone device (for more information see [\[6\]](#)).

1.1 Supported Products

This document applies to the following Gemalto M2M modules:

- Cinterion® EHS5-E Module
- Cinterion® EHS5-US Module

EHS5 in this document refers to all of the above mentioned product variants. Where necessary a note is made to differentiate between these product variants.

1.2 Related Documents

- [1] EHS5 AT Command Set
- [2] EHS5 Hardware Interface Description
- [3] DSB75 Development Support Board Hardware Interface Description
- [4] Java User's Guide
- [5] DSB-Mini User Guide
- [6] Starter Kit B80 User Guide

¹ The document is effective only if listed in the appropriate Release Notes as part of the technical documentation delivered with your Gemalto M2M wireless module.

2 Getting Started with EHS5

2.1 Technical Requirements for Using EHS5 Modules

- EHS5 evaluation module². For EHS5 evaluation module schematics see [Appendix: Circuit Diagrams for Evaluation Module Board](#).
- EHS5 USB driver package
- Computer running Windows XP or Windows Vista or Windows 7, USB 2.0 High Speed compatible
- Local administrator privileges on the particular Windows computer to install and uninstall the drivers
- DSB75 Development Support Board (for details see [\[3\]](#))
- DSB75 Adapter required for mounting the evaluation module to the DSB75. For more information about the DSB75 Adapter please refer to [Appendix: DSB75 Adapter](#).
- Accessories:
 - Small 50 Ohms antenna adapter cable with SMT connectors to connect the U-FL connector on the EHS5 evaluation module to the U-FL connector on DSB75 Adapter (e.g. a Hirose - Hirose cable such as delivered with each DSB75)
 - External 50 Ohms RF antenna with SMA connector to connect the SMA connector on the DSB75 Adapter (e.g. a SMARTEQ MiniMag antenna such as delivered with each DSB75)
 - 9 to 15 Volts power supply applied at the DSB75 for powering up the DSB75 and the connected EHS5 evaluation module (not supplied by Gemalto M2M)
 - RS-232 cables for the module's asynchronous serial interfaces ASC0 and ASC1 (not supplied by Gemalto M2M)
 - USB cable with mini-USB plug (not supplied by Gemalto M2M)
- Appropriate application for controlling the module from within a PC's operating system. For Windows, e.g. Windows Hyperterminal

² For ordering information see [\[2\]](#).

2.2 Connecting the EHS5 Evaluation Module to the DSB75

To properly connect the EHS5 evaluation module and all accessories to the DSB75 please complete the steps listed below. The complete setup with the evaluation module mounted onto the DSB75 Adapter and the DSB75 Adapter connected to the DSB75 is shown in [Figure 2](#).

- Ensure that all jumpers and slide switches on the DSB75 are set to their default positions as show in [Figure 1](#) and in [\[3\]](#).
- Attach the 80-pin header of the DSB75 Adapter to the 2x40-pin connector (X101/X202) located on the DSB75. Take gentle care that all pins are aligned correctly, then press down evenly on the adapter until it is firmly seated.
- Remove the knurled nuts from the DSB75 Adapter.
- Mount the EHS5 evaluation module onto the 80-pin board-to-board connector X120 of the DSB75 Adapter.
- Fasten the knurled nuts to secure the module to the DSB75 Adapter.
- Use the small antenna cable to connect the U.FL GSM/UMTS antenna connector on the EHS5 evaluation module to the U.FL-R SMT connector on the DSB75 Adapter:
 - for GSM/UMTS antenna connect to X350
- Screw the external antenna to the appropriate SMA connector on the DSB75 Adapter:
 - GSM/UMTS antenna to X353
- Insert the SIM card into the card reader located at the DSB75 Adapter.
Note: Do not use the SIM card reader of the DSB75 Support Board.
- To employ the module's USB interface, plug the USB 2.0 Mini-B5 connector of the USB cable to the Mini-B5 USB jack at the DSB75 Adapter. The other end of the USB cable connects to a Windows PC.
Note: Do not use the USB connector located on the DSB75 Support Board.
- To employ the module's asynchronous serial interfaces ASC0 and/or ASC1, connect the 9-pin SubD connectors on the DSB75 to the PC's UART COM ports using the RS-232 cables. Use COM1 (X201) for the first serial interface ASC0 and/or COM2 (X202) for second serial interface ASC1.
- Make sure that the power supply adapter delivers 12 Volts, and connect the power cables to the red (X400 = BATT+) and black (X401 = Ground) connectors of the DSB75 Support Board.

After connecting the EHS5 evaluation module to the DSB75 the module can be switched on. The initial startup and possible USB driver installation are described in [Section 2.3](#).

2.2 Connecting the EHS5 Evaluation Module to the DSB75

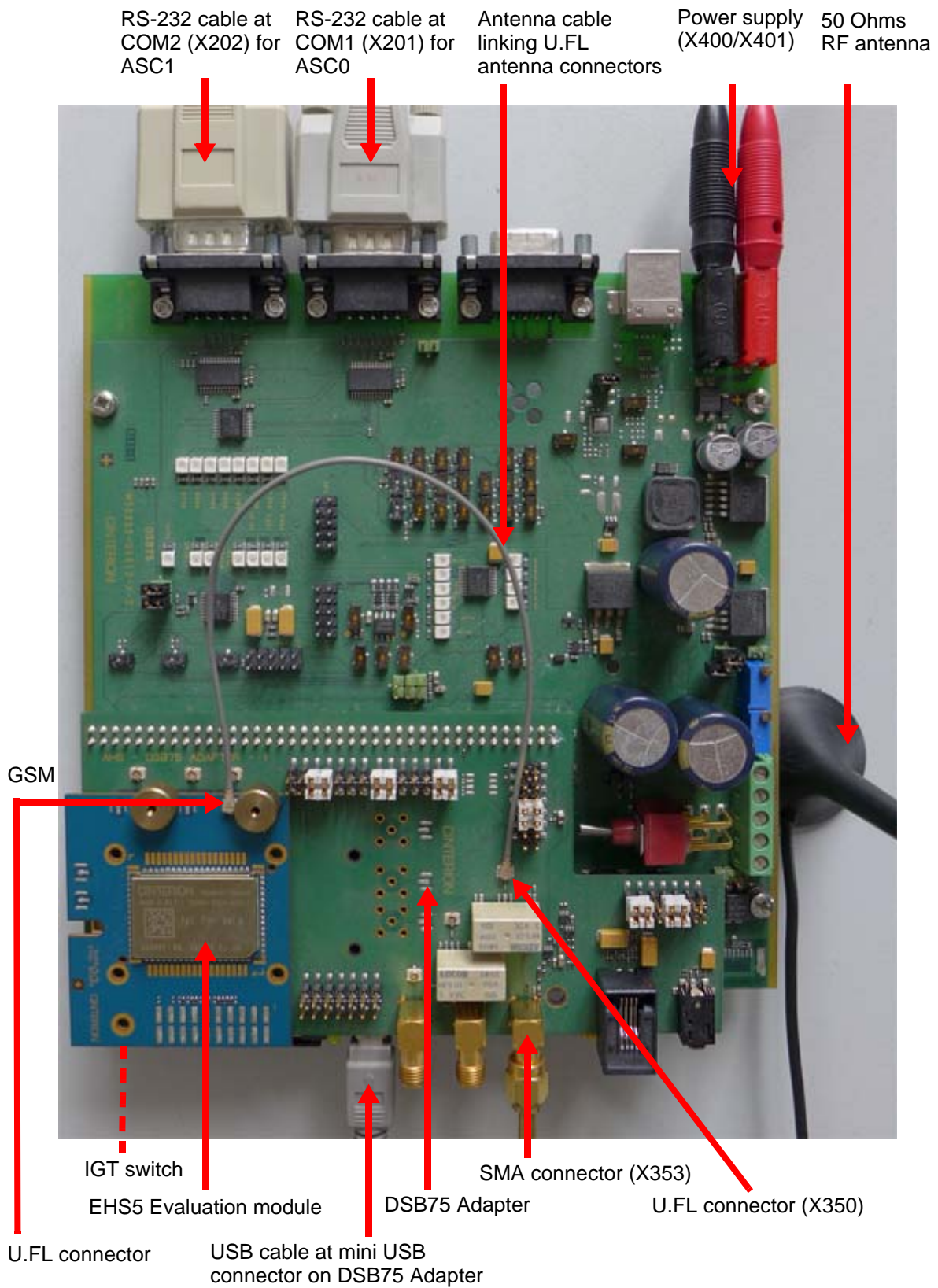


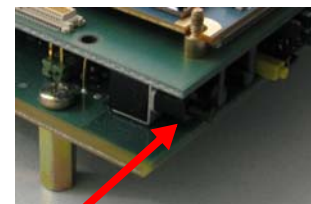
Figure 2: Module mounted onto DSB75 Adapter and connected to DSB75

2.3 Start Up the Module

After connecting the EHS5 evaluation module to the DSB75 as described in [Section 2.2](#), the module can be switched on.

Note: If the USB interface is to be employed, the USB drivers provided by Gemalto M2M need to be available. Unpack the supplied <product_drivers_<version>.zip file to a folder on the Windows computer. Be sure to use the latest USB driver software supplied by Gemalto M2M. Also, if the module's Java functionality is to be employed, the Cinterion Mobility Toolkit (CMTK) as distributed on the Java CD install package needs to be installed. For more information on the CMTK (including installation) please refer to [\[4\]](#).

- Start the Windows PC.
- Press the ignition switch S421 on the DSB75. The ignition switch is located on the component side of the DSB75 as shown in [Figure 2](#).
- If the USB cable was plugged as described above, and the USB drivers provided by Gemalto M2M were not yet installed on the computer, you will be prompted to install them:
 - On Windows XP and Windows Vista, the installation will start by displaying the "Found New Hardware Wizard".
 - On Windows 7, wait a few seconds until all USB devices show up as "Cinterion Wireless Module Modem" and "Cinterion Wireless Module Port" in the Windows Device Manager. Then right-click each device, select the option "Update Driver Software...".
 - In either case, cancel any Windows instructions to update the software automatically. For each USB device take care to browse to the folder containing the unzipped driver software.



IGT switch

After successful USB driver installation the installed USB devices are listed in the Windows Device Manager under "Modems" and "Ports (COM & LPT)" as shown in [Figure 3](#). With EHS5 the devices enumerated as Cinterion EHx USB Modem, Cinterion EHx USB Com Port3, Cinterion EHx USB Com Port4 and Cinterion EHx USB Com Port5 are accessible as AT command instances.

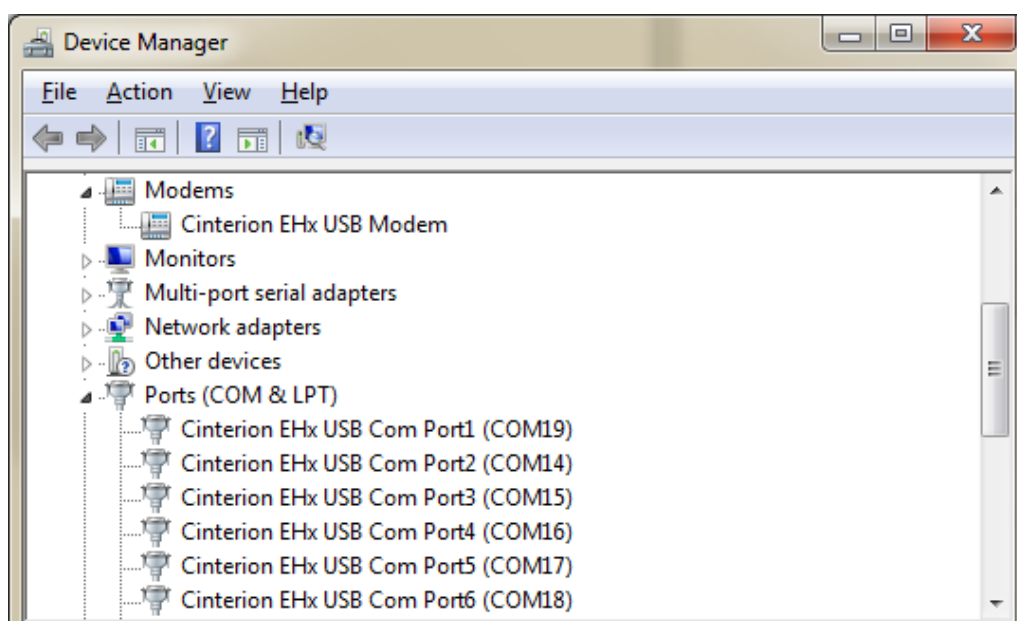


Figure 3: Installed USB devices

2.3 Start Up the Module

- To connect to the EHS5 evaluation module via USB interface, check the properties of the enumerated USB devices for the configured COM ports, for example the "Cinterion EHx USB Modem", call a terminal program on the PC and connect to the configured COM port. Type the AT command ATI to display module identification information.

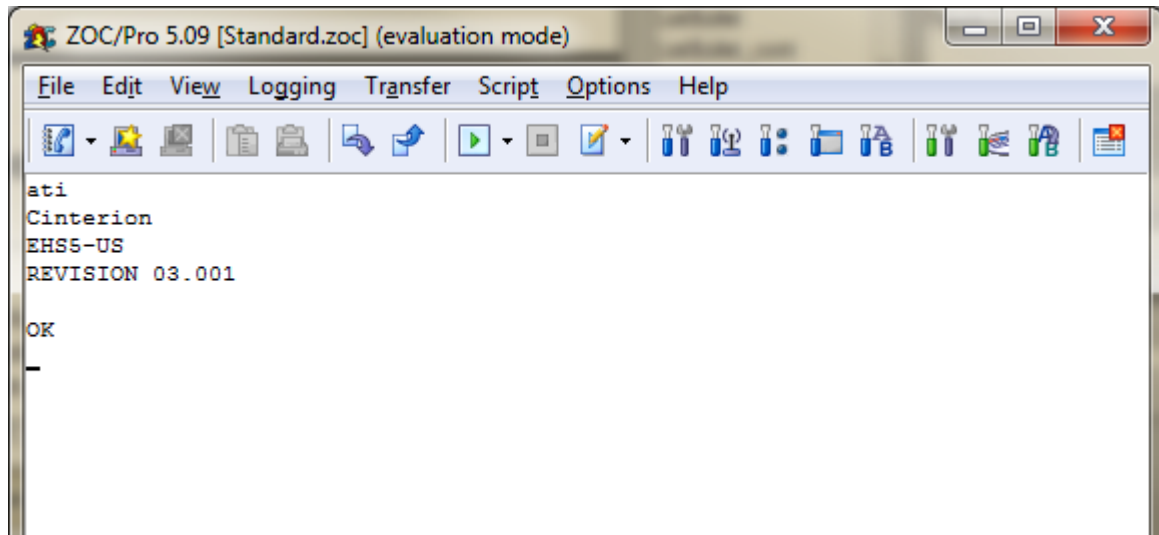


Figure 4: Connection via USB interface (USB modem)

- To connect to the EHS5 evaluation module via asynchronous serial interface, for example ASC0, check for the port that is connected to the DSB75's COM1 X201 via RS-232 cable, call a terminal program on the PC and connect to the EHS5 evaluation module using the following initial settings:
 - Bits per seconds: 115200
 - Data bits: 8
 - Parity: None
 - Stop bits:1
 - Flow control: HardwareType the AT command ATI to display module identification information.

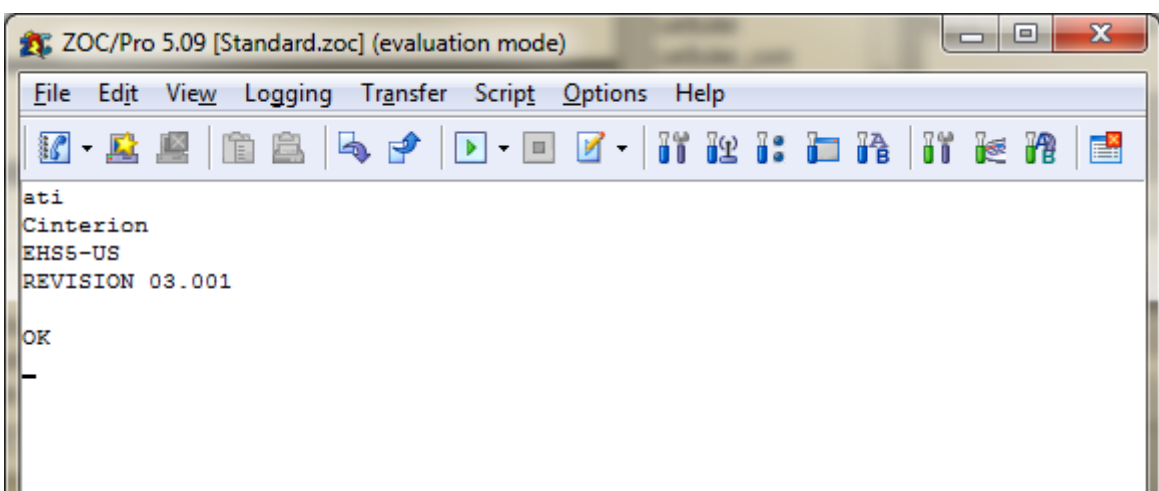


Figure 5: Connection via ASC0 interface

For a complete AT Command Set description see [\[1\]](#). This includes AT commands to configure the communication interfaces.

3 Appendix: DSB75 Adapter

The EHS5 Evaluation Module connects to the 80-pin board-to-board connector X120 on top of the DSB75 Adapter. The 2x40-pin header X101/X102 of the DSB75 Support Board connects to the 80-pin female connector X135 located on the back of the DSB75 Adapter.

By default, when shipped from factory, all jumpers on the DSB75 Adapter are set for use with EHS5, even though not all of them are required - see [Figure 7](#).

The adapter is illustrated in [Figure 6](#) and [Figure 7](#).

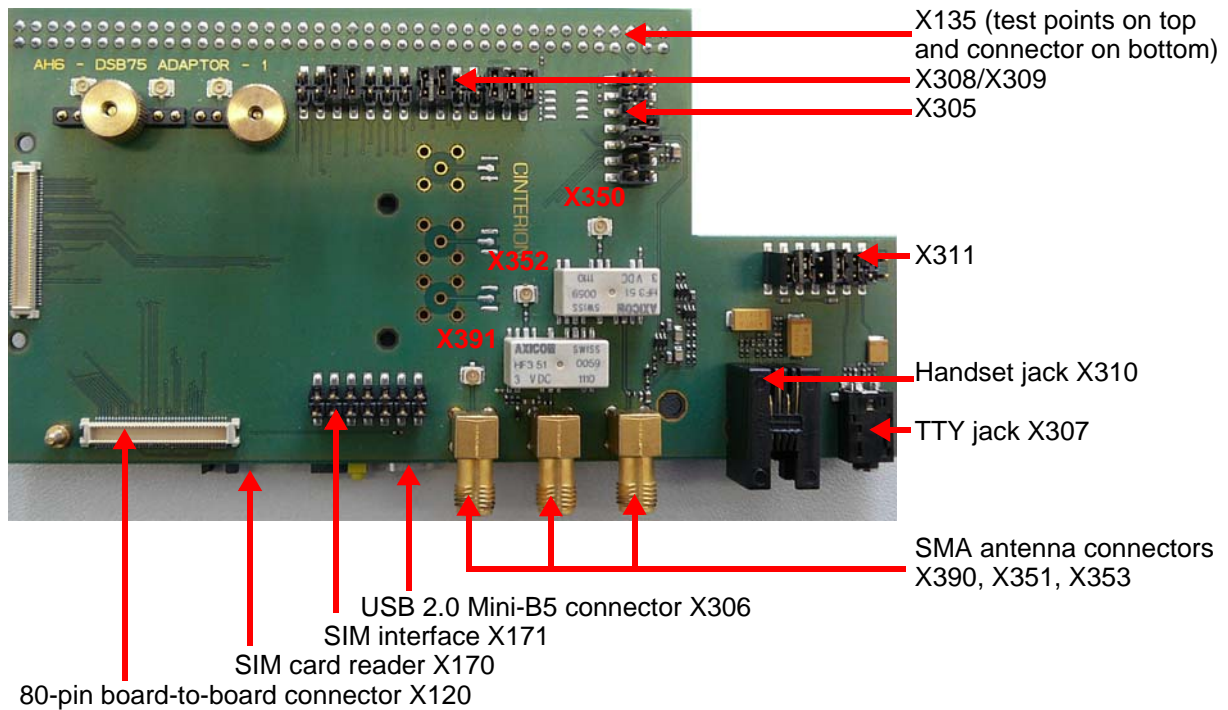
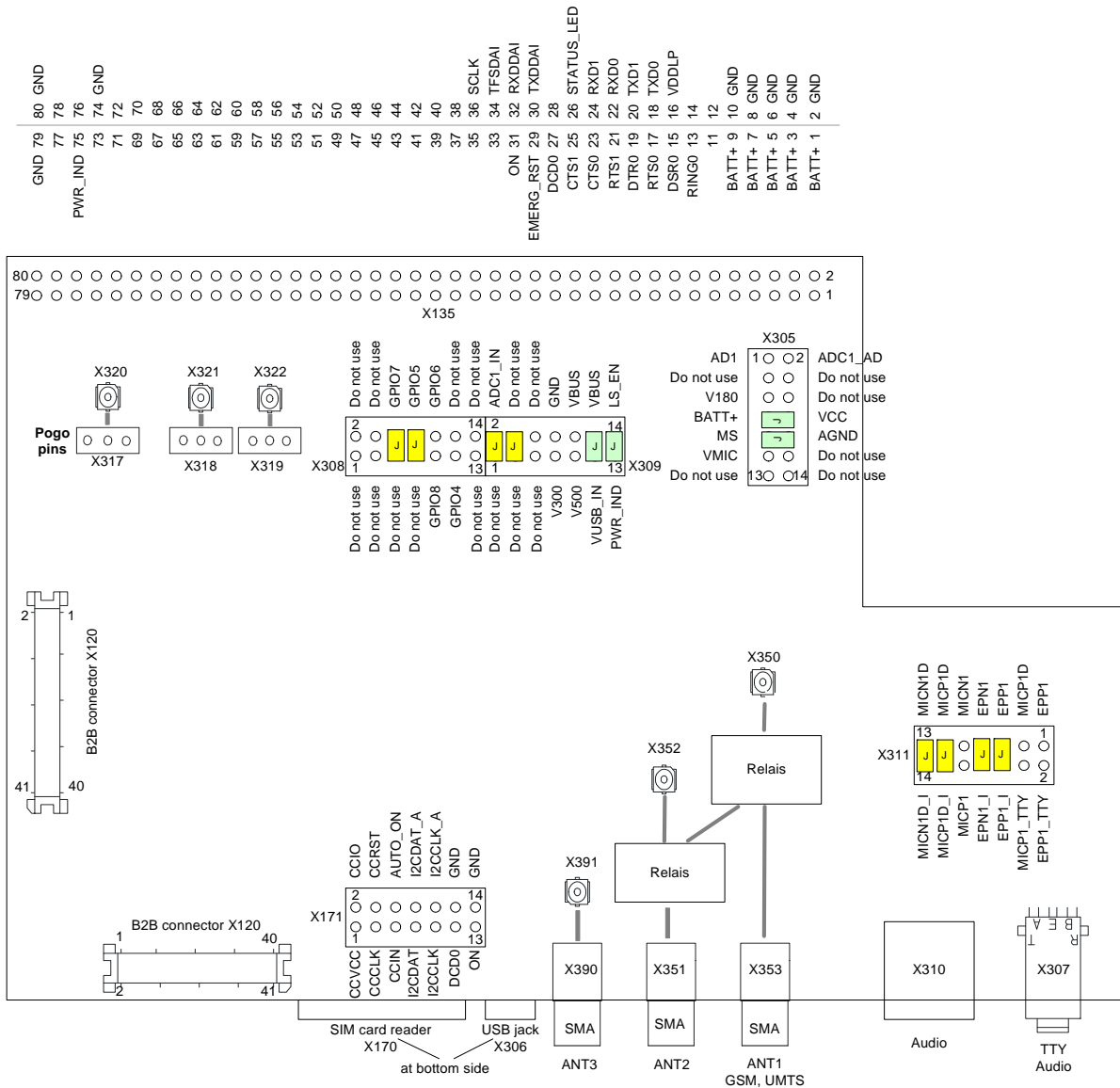


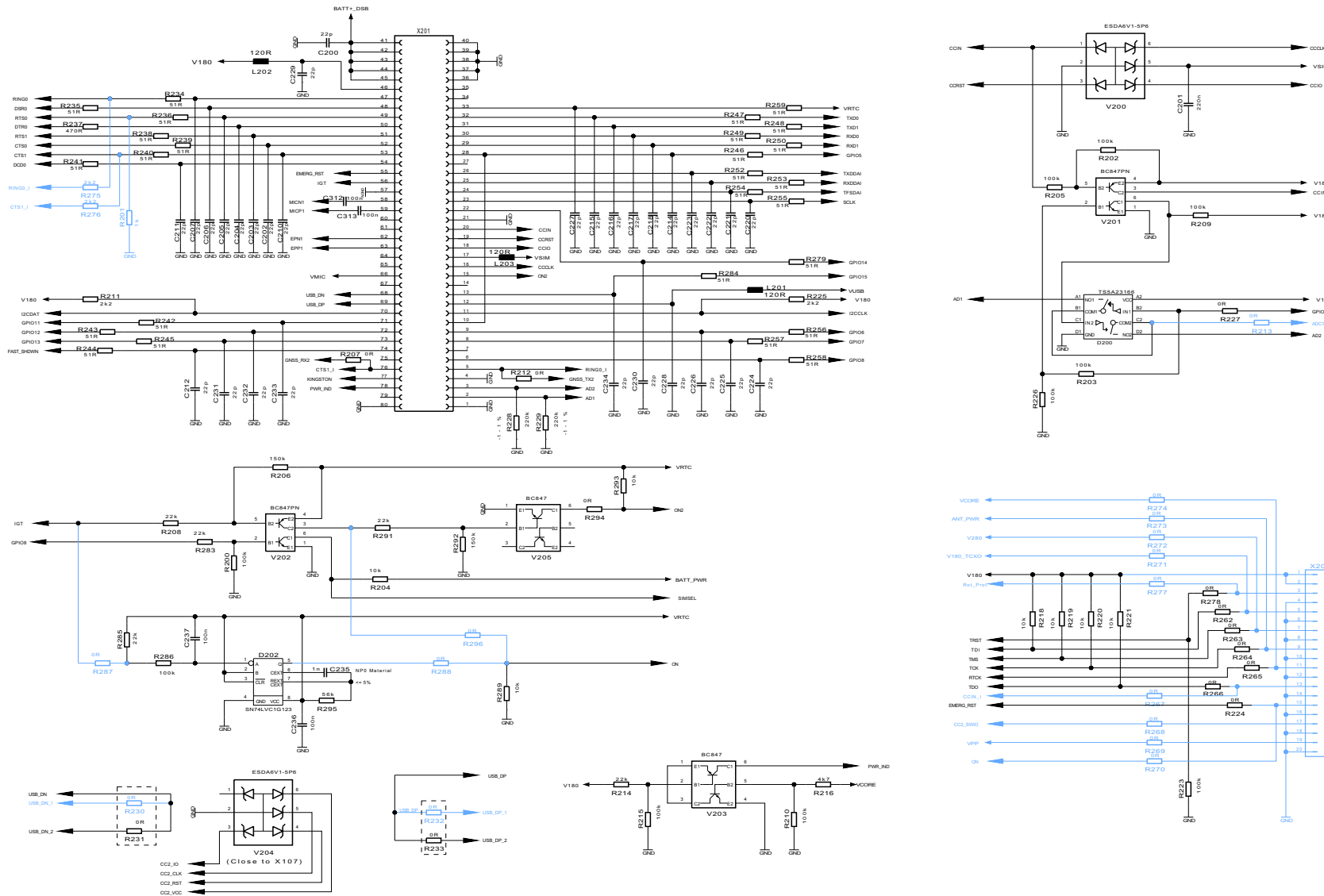
Figure 6: DSB75 Adapter with default jumper positions

3 Appendix: DSB75 Adapter



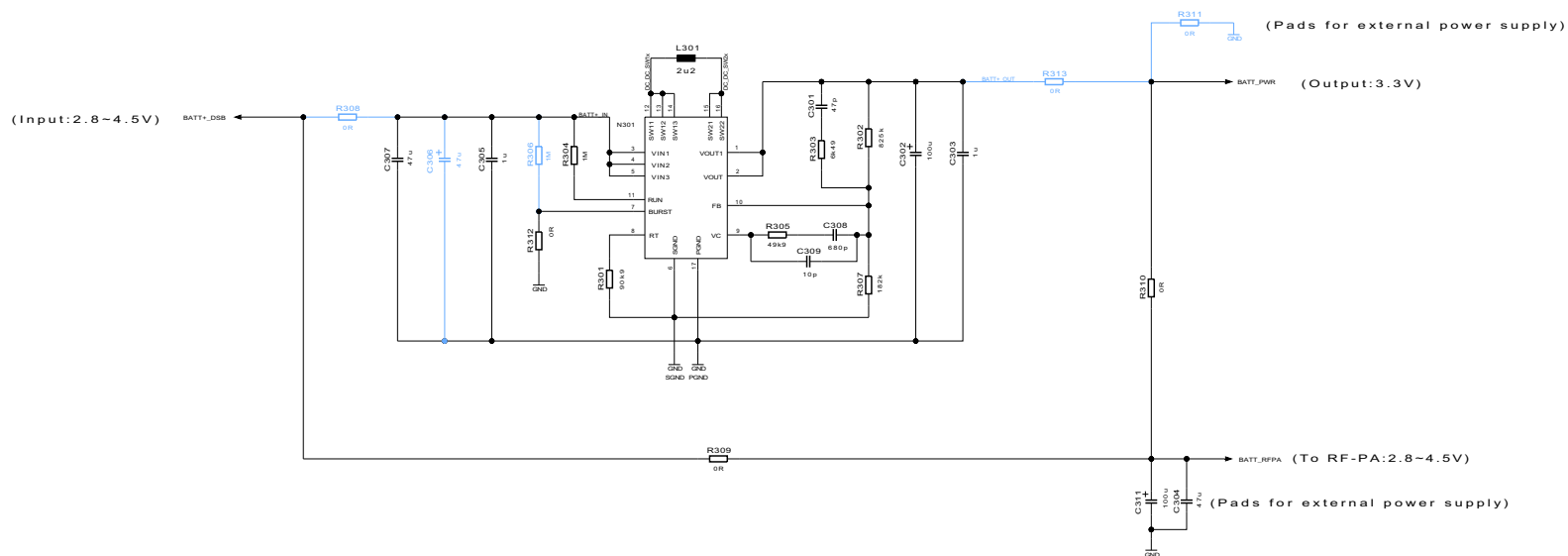
Note: Default jumpers marked yellow at X308/X309/X311 are not required for EHS5.

Figure 7: DSB75 Adapter - connectors, jumpers



Note: Circuit elements marked blue are not (yet) populated on the EHSx evaluation module boards, and thus reserved for future use. Black circuit elements apply to the complete EHSx family - though not every feature/pad is supported by every product.

Figure 9: Schematic sheet 2



Note: Circuit elements marked blue are not (yet) populated on the EHSx evaluation module boards, and thus reserved for future use. Black circuit elements apply to the complete EHSx family - though not every feature/pad is supported by every product.

Figure 10: Schematic sheet 3

4 Appendix: Circuit Diagrams for Evaluation Module Board

X100	PIN_NO	NETNAME
	1	VMIC
	2	EPN1
	3	EPP1
	4	GND
	5	BATT_PWR
	6	GND
	7	ADC1
	8	GN
	9	GND
	10	V180
	11	RXD0
	12	CTS0
	13	TXD0
	14	RING0
	15	RTS0
	16	VRTC
	17	CCRST_I
	18	CCIN_I
	19	CCIO_I
	20	VSIM_I
	21	CCCLK_I
	22	VCOFE
	23	TXDDAI
	24	TESDAI
	25	RXDDAI
	26	SCLK
	27	I2CDAT
	28	I2CCLK
	29	TXD1
	30	RXD1
	31	RTS1
	32	CTS1
	33	EMERG_RST
	34	GND
	35	V180
	36	GPIO8
	37	GPIO7
	38	GPIO6
	39	GPIO5
	40	FAST_SHDWN
	41	DSR0
	42	DCD0
	43	DTR0
	44	VUSB
	45	USB_DP_1
	46	USB_DN_1
	47	GND
	48	GND
	49	GND
	50	GND

X100	PIN_NO	NETNAME
	51	GND
	52	GND
	53	BATT_REPA
	54	GND
	55	GND
	56	GND
	57	GND
	58	GND
	59	RF_OUT_3
	60	GND
	61	GND
	62	GND
	63	GND
	64	AGND
	65	MICP1
	66	MICN1
	67	CCRST_I
	68	CCIN_I
	69	CCIO_I
	70	
	71	
	72	ON2
	73	
	74	TRST
	75	TCK
	76	TMS
	77	TDI
	78	TDO
	79	ON2
	80	RTCK
	81	GND
	82	Rot_Pro1
	83	GND
	84	GND
	85	GND
	86	GND
	87	VPP
	88	GND
	89	GND
	90	GND
	91	GND
	92	GND
	93	GND
	94	GND
	95	GND
	96	GND
	97	GND
	98	KINGSTON
	99	GND
	100	GND
	101	GND
	102	GND
	103	GND
	104	V280
	105	V180_TCXO

X100	PIN_NO	NETNAME
	106	CC2_SWIO
	201	EPN1
	202	EPP1
	203	GND
	204	BATT_PWR
	205	GND
	206	ADC1
	207	GN
	208	GND
	209	V180
	210	RXD0
	211	CTS0
	212	TXD0
	213	RING0
	214	RTS0
	215	VRTC
	216	CCRST_I
	217	CCIN_I
	218	CCIO_I
	219	SIGN681
	220	SIGN680
	221	SIGN679
	222	SIGN678
	223	GND
	224	GPS_ANT
	225	GND
	226	DIV_RX_ANT
	227	GND
	228	ANT_PWR
	229	FAST_SHDWN
	230	DSR0
	231	DCD0
	232	DTR0
	233	VUSB
	234	USB_DP_2
	235	USB_DN_2
	236	HSIC_DATA
	237	HSIC_STRB
	238	GND
	239	SIGN674
	240	SIGN675
	241	SIGN676
	242	SIGN677
	243	VMIC
	244	SIGN683
	245	GND
	246	CC2_VCC
	247	CC2_CLK
	248	CC2_IO
	249	CC2_RST
	250	GND
	251	GND
	252	GND

X102	PIN_NO	NETNAME
	1	HSIC_DATA
	2	GND
	3	GND

X103	PIN_NO	NETNAME
	1	HSIC_STRB
	2	GND
	3	GND

X104	PIN_NO	NETNAME
	1	SIGN633
	2	GND
	3	GND

X105	PIN_NO	NETNAME
	1	SIGN635
	2	GND
	3	GND

X106	PIN_NO	NETNAME
	1	SIGN638
	2	GND
	3	GND

X107	PIN_NO	NETNAME
	1	CC2_VCC
	2	CC2_RST
	3	CC2_CLK
	4	GND
	5	
	6	CC2_IO

X108	PIN_NO	NETNAME
	1	

X109	PIN_NO	NETNAME
	1	

X120	PIN_NO	NETNAME
	1	

X201	PIN_NO	NETNAME
	1	GND
	2	AD1
	3	AD2
	4	GND
	5	RING0_I
	6	SIGN609
	7	
	8	SIGN608
	9	SIGN607
	10	GPIO5_X
	11	I2CCLK
	12	SIGN661
	13	SIGN682
	14	
	15	ON2
	16	CCCLK
	17	SIGN648
	18	CCIO
	19	CCRST
	20	CCIN
	21	GND
	22	SIGN662
	23	SIGN606
	24	SIGN605
	25	SIGN604
	26	SIGN603
	27	
	28	GPIO5_X
	29	SIGN602
	30	SIGN601
	31	SIGN600
	32	SIGN599
	33	SIGN611
	34	
	35	
	36	GND
	37	GND
	38	GND
	39	GND
	40	GND
	41	BATT+
	42	BATT+
	43	BATT+
	44	BATT+
	45	BATT+
	46	SIGN613
	47	SIGN587
	48	SIGN588
	49	SIGN589
	50	SIGN590

X201	PIN_NO	NETNAME
	51	SIGN591
	52	SIGN592
	53	SIGN593
	54	SIGN594
	55	EMERG_RST
	56	IGT
	57	AGND
	58	MICN1
	59	MICP1
	60	
	61	
	62	EPN1
	63	EPP1
	64	
	65	
	66	VMIC
	67	
	68	USB_DN
	69	USB_DP
	70	I2CDAT
	71	SIGN668
	72	SIGN669
	73	SIGN670
	74	SIGN598
	75	
	76	CTS1_I
	77	KINGSTON
	78	PWR_IND
	79	
	80	GND

Note: Not all PIN NOs are usable on an EHS5 evaluation module board. These PIN NOs are applicable for further products of the EHx product family only. For assigned pads please refer to [2] (the ON2 pad is also called AUTO_ON).

Figure 11: Schematic sheet 3

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