# **Bluetooth<sup>®</sup> Module**

EYTF3CSFT (RF+Baseband (Class 2) USB)

Data Report

In case you adopt this module and design some appliance, please ask for the latest specifications from the local sales office.

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Rev. record

1-Jul.-2004> Ver.0.5 Draft 20-Aug.-2004> Ver.0.6 Up-Date 30-Aug.-2004> Ver.0.9 Up-Date 5-Oct.-2004> Ver.1.0 Released 24-Nov.-2004> Ver.1.1 Up-Date 1-Dec.-2004> Ver.1.2 Up-Date 1-Apr.-2005> Ver.1.3 Up-Date 17-May.-2005> Ver.1.4 Up-Date 16-Jan.-2006> Ver.1.5 Up-Date

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Control No.		Control name
HD-AG-A041081	(1/3)	General Items
Scope		
	n") applies to the hybr	rid IC "EYTF3CSTT" for use <i>Bluetooth</i> <sup>®</sup> module
("Product") manufacture by TAI		
1. Part Number: EYTF3CSTT (U	JSB I/F Support)	
Digit3: Customer Code e	x) T: TAIYO YUDE	N Standard
Digit8: Software Code	ex) T: TAIYO YUDE	N Standard
	x) T: TAIYO YUDE	N Standard
*Part number may be modifi		
Please see "m" for more inf	-	
2. Function: Radio frequency tra	nsfer Module (power	class 2). <i>Bluetooth</i> <sup>®</sup> standard Ver 2.0+EDR conformity
3. Application: Note PC, PDA	L.	,
4. Structure: Hybrid IC loaded w	vith silicon monolithic	esemiconductor
5. Outline: Connector Type		
6. Marking: TBD		
7. Features:		
-Bluetooth <sup>®</sup> 2.0+EDR conform	mity	
-USB Interface	2	
-Point-to-Multipoint (7 Slaves	3)	
-Encryption	,	
-Hold, Sniff and Park Mode		
-Supported Link Type: ACL (I	Not support Voice Ov	er HCI)
-AFH&Co-existence	11	, ,
-EDR(Enhanced Data Rate)		
8. Packing:		
Packaging method: Tray & alu	minum moisture barr	ier bag
Packaging unit: 40 pieces/tray		
Material of tray: PPE (Heat pro	oof 135deg)	
Tray Specification: JEDEC ST	-	0 Revision C
9. Terminal: Data input-output (2	Opin FPC/FFC Conn	ector)
RF input-output (An	tenna Connector)	
10. Mount: Mounted with M2 scr		
11. Notes:		
	this Specification s	hall be solved through mutual discussion by the parties
hereof.		
•	ned for radiation dur	able and should not be used under the circumstance of
radiation.		

c. The operating conditions of this Product are as shown in this Specification. Please note that TAIYO YUDEN shall not be liable for a failure and/or abnormality which is caused by use under the conditions other than the operating conditions hereof.

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Control No.		Control name
HD-AG-A041081	(2/3)	General Items

d. This Product mentioned in this Specification is manufactured for use in Note PCs, PDAs and Cellular Phones. Before using this Product in any special equipment (such as medical equipment, space equipment, air craft, disaster prevention equipment), where higher safety and reliability are duly required, the applicability and suitability of this Product must be fully evaluated by the customer at its sole risk to ensure correct and safety operation of those special equipments. Also, evaluation of the safety function of this Product even for use in general electronics equipment shall be thoroughly made and when necessary, a protective circuit shall be added in design stage, all at the customer's sole risk.

- e. TAIYO YUDEN warrants only that this Product is in conformity with this Specification for one year after purchase and shall in no event give any other warranty.
- f. The warranty period shall be one year.
- g. Communication between this Product and others might not be established nor maintained depending upon radio environment or operating conditions of this Product and other *Bluetooth*<sup>®</sup> products.
- h. This Product is designed for use in products which comply with *Bluetooth*<sup>®</sup> Specifications (ver 2.0+EDR) ("Bluetooth Specifications"). TAIYO YUDEN disclaims and is not responsible for any liability concerning infringement by this Product under any intellectual property right owned by third party in case the customer uses this Product in any product which does not comply with Bluetooth Specifications (the "non-complying products"). Furthermore, TAIYO YUDEN warrants only that this Product complies with this Specification and does not grant any other warranty including warranty for application of the non-complying products.
- i. TAIYO YUDEN dose not render updating or upgrading service for the firmware in the Module.
- j. In order to take tests for getting the certification of each country's Radio Law with a device incorporating this module, it is necessary to make the software in Host to put the module into test condition. Please contact TAIYO YUDEN for farther details.
- k. Please evaluate adequately our module incorporated to your products before mass production.
- This Product operates in the unlicensed ISM band at 2.4GHz. In case this Product is used around the other wireless devices which operate in same frequency band of this Product, there is a possibility that interference occurs between this Product and such other devices. If such interference occurs, please stop the operation of other devices or relocate this Product before using this Product or do not use this Product around the other wireless devices.
- m. Part Number Modification Notice (*Bluetooth*<sup>®</sup> Modules)

Part numbers for sample modules or part numbers you see in this Specification are TAIYO YUDEN standard part numbers. In case of modification made to any modules, to meet requested specifics, the part number will carry a different part number, due to forfeit originality. Additionally, part numbers may be modified based on mass production stage, *Bluetooth*<sup>®</sup> logo Qualification stage, or other related stages. Please contact TAIYO YUDEN to confirm whether your part number needs to be modified. Please see the following examples for cases that part numbers are modified:

rease see the following examples for cases that part numbers are modified:

- for specific firmware version (our standard item firmware will be upgraded occasionally)
- for specific BD address (our standard item BD address is owned by TAIYO YUDEN)
- for different baud rate (our standard is 115.2kbps and partly1Mbps)
- for specific USB ID (our standard item USB ID is owned by TAIYO YUDEN or chip manufacture)
- for other related cases (specific or different setting, form, sizes, or display etc..)

In case you have applied for *Bluetooth*<sup>®</sup> Qualification with our standard part number without previous notice to TAIYO YUDEN, we shall not be responsible for any expense that will be required to change its name/number.

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Control No.		Control name
HD-AG-A041081	(3/3)	General Items

n. Ability of lead free mounting at customer's assembly (Heat resistance of this Product) :Yes Containment of hazardous substance in this Product

\*Pb (Lead)

: Non use

\*Additional RoHS regulation substance (Cd.Hg.Cr+6.PBB.PBDE): Non use

- p. In addition when this Product is used under environmental conditions such as over voltage which are not guaranteed, it may be destroyed in short mode. To ensure the security of customer's product, please add an extra fuse or/and a protection circuit for over voltage.
- q. This device has been designed to operate with the antennas listed below, and having a maximum gain of 3.27 dB. Antennas not included in this list or having a gain greater than 3.27 dB are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.
  - · CP228560-X1 /CP268976-01 /CP115428-01
- r. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

This module is still under development, thus specifications do not guarantee both the quality and reliability at the time of shipment. Since the specifications and mass production of the module are not confirmed either, the contents of the technical notes are subject to change without any prior notice.

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Control No.		Control name	
HD-AM-A041081	(1/1)	Absolute maximum ratings	

### Absolute maximum ratings

Item	Symbol			Remark		
nem	Symbol	Min.	Тур.	Max.	Unit	Kennark
Supply voltage	VDD_3.3V	-0.3		3.6	V	
Input voltage	Vin	-0.3		VDD_3.3V+0.3	V	I/O terminals without USB interface

### **Recommendation operating range**

Item	Symbol	Rating				Remark
Item	Symbol	Min.	Тур.	Max.	Unit	Kellialk
Supply voltage	VDD_3.3V	3.15	3.3	3.45	V	
Supply voltage ripple and spike noise	VDD_rn			30	mVp-p	
Operation temperature range	Topr	0	25	70	Degrees C	Humidity=40%RH Note 1
Storage temperature range	Tstg	-30	25	85	Degrees C	Humidity=40%RH Note 2

Note:

- 1. Operation temperature range is set to satisfy products electrical characteristics for a short period of time. Refer reliability condition to check the product life cycle if you use this module for a long period of time in the condition other than the Typ. standard.
- 2. Storage temperature range is the condition for transportation and storage in temporary.

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Control No.		Control name
HD-AE-A041081	(1/3)	Electrical characteristics

**Electrical characteristic** 

### **DC Specifications**

The Specification applies for Topr.= 25 degrees C, VDD\_3.3V=3.3V

No.	Parameter	Condition	Symbol	Min.	Тур.	Max.	Unit	Remark
1	Operating Voltage 1		VDD_3.3V	3.15	3.3	3.45	V	
2	Input Low Voltage1	/RESET, PIO_X	VIL1	-0.3		0.8	V	
3	Input Low Voltage2	USB_D+, USB_D-	VIL2	-		0.8	V	
4	Input High Voltage1	/RESET, PIO_X	VIH1	0.7xVDD _3.3V		VDD_3.3V +0.3	v	
5	Input High Voltage2	USB_D+, USB_D-	VIH2	2.0		-	V	
6	Output Low Voltage1	USB_D+, USB_D-	VOL1	-		0.3	V	
7	Output Low Voltage2	PIO_X	VOL2	-		0.4	V	IOL=4mA
8	Output High Voltage1	USB_D+, USB_D-	VOH1	2.8		-	V	
9	Output High voltage2	PIO_X	VOH2	VDD_3.3V -0.4		-	v	IOH =-4mA
10	Peak current	Continuous Rx	Iccp1		61	180	mA	Note3,4
11	Average current1	Sniff mode (Slave only)	Icca1		15	-	mA	Note 1,3,4
12	Average current2	Standby mode	Icca2		9	-	mA	Note3,4
13	Average current3	Send DM1packet (Master)	Icca3		46	-	mA	Note3,4
14	Average current4	Receive DM1packet (Slave)	Icca4		45	-	mA	Note3,4
15	Average current5	Hold mode (Slave only)	Icca5		12	-	mA	Note3,4
16	Average current6	Park mode (Slave only)	Icca6		13	-	mA	Note 2,3,4

Notes:

1.	Sniff mode parameter.	Max interval	0050h
		Min interval	0010h
		Attempt	0005h
		Timeout	0005h
2.	Park mode parameter.	Max interval	0100h
		Min interval	0010h

3. The consumption current might fluctuate with the condition of radio communication, host performance and test circuit.

4. The value may fluctuate several [mA] depending on Firmware version.

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Control No.		Control name
HD-AE-A041081	(2/3)	Electrical characteristics
HD-AE-A041081		Electrical characteristics

### **AC Specifications**

The Specification applies for Topr.= 25 degrees C, VDD\_3.3V=3.3V

No.	Parameter	Condition	Symbol	Min	Тур	Max	Unit	Remark
1	VDD_3.3V Rise Time from 0V to 3.15V		t1			2	ms	
2	VDD_3.3V= 3.15V to /RESET High		t2	10			ms	Note 1.2
3	/RESET High to Module Ready		t3		70	3000	ms	Note 4, 5
4	/RESET Pulse Width		t4	6			ms	
5	Power on to stable condition		t5			2	ms	Note 3
6	/RESET Low to VDD_3.3V Off		t6	0			ms	
7	/RESET High to /RESET Low		t7	3000			ms	Note 4, 5
8	/RESET Low to USB_I/F High-Z		t8	0		10	ms	

Notes:

1. This module has an internal FROM and a function to erase/sort unnecessary data if certain HCI commands are issued and consume more than a certain level of free space in the FROM. This operation occurs at every module initialization (power-on).

If supply voltage becomes non-defined states during initialization or writing in FROM, data in FROM might be destroyed. If the data in FROM is destroyed, module will not work correctly. Therefore please be sure to stabilize power source before RESET release.

In addition please design module peripheral circuits to avoid temporary blackout of power source during operation.

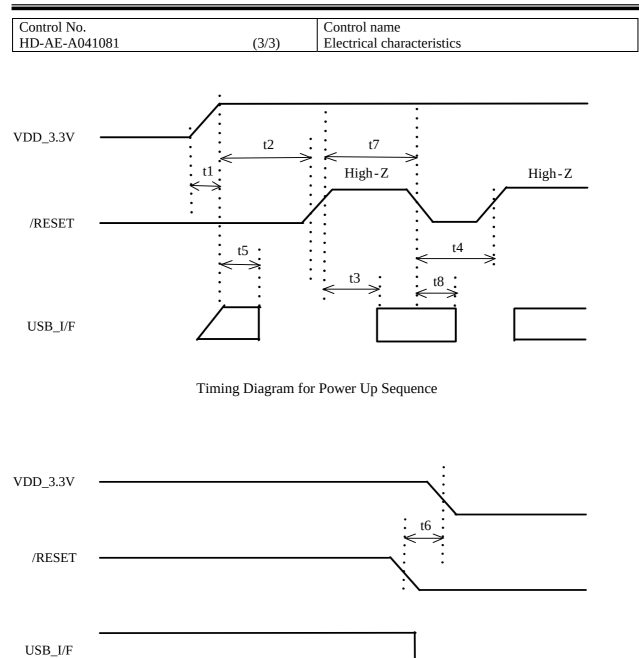
Please refer HD-AE-C 041081 for HCI command which rewrites FROM data.

- 2. Input /RESET signal of 10ms and more in condition of VDD\_3.3V at over 3.15V.
- 3. During t5 input or output is unstable and this condition occurs at the following pins. (PIO\_X, USB\_DP, USB\_DM)

This unstable condition of t8 continues until the internal power of 1.8V reaches its steady state after VDD supply. After that, it takes some time to discharge when the unstable condition of PIO pin is output high. Discharged time changes depending on the outside load. Please pull-down PIO pin with a 4.7k ohm resistor to reduce the discharged time.

- 4. Some of User Settings are stored in FROM writable memory area and FROM free space is controlled by time required for Defrag will vary depending on the environment. Please conduct enough verification for the time required for the customer's product under customer's environment before use.
- 5. It may change due to the firmware version.

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Timing Diagram for Power Down Sequence

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Control No.		Control name
HD-AE-B041081	(1/2)	Electrical characteristics

### **RF Specifications at Basic Rate**

The Specification applies for Ta=25 degrees C, VDD\_3.3V=3.3V

No.	Parameter	Condition	Symbol	Min	Тур	Max	Unit	Remark
1	Frequency band		FREQ	2400		2483.5	MHz	
2	Tx power		PO	-6	0	+4	dBm	
3	Modulation characteristics 1	dF1: F0(11110000)	M1	140		175	kHz	
4	Modulation characteristics 2	dF2: AA(10101010)	M4	115			kHz	
5	Modulation characteristics 3	dF2/dF1	MC	0.8				
6	In-band spurious emission 2	2NHZ( M-N =2)	ISE1			-20	dBm	
7	emission 3	3MHz or greater ( M-N >=3)	ISE2			-40	dBm	
8	Initial Carrier Frequency		ICF	-75		+75	kHz	
9	Frequency Drift 1	DH1	FD1	-25		+25	kHz	
10	Frequency Drift 2	DH3,DH5	FD2	-40		+40	kHz	
11	Drift rate	DH1,DH3,DH5	DR			400	Hz/us	
12	C/I co-channel		CIC			11	dB	-60dBm
13	C/I 1MHz		CI1			0	dB	-60dBm
14	C/I 2MHz		CI2			-30	dB	-60dBm
15	C/I >= 3MHz		CI3			-40	dB	-67dBm
16	C/I Image		CI4			-9	dB	-3MHz offset -67dBm
17	C/I Image +/- 1MHz		CI5			-20	dB	-67dBm
18	Out-of-Band Blocking 1	30MHz to 2000MHz f=2460MHz	OBB1			-10	dBm	BER<=0.1 %
19	Out-of-Band Blocking 2	2000 to 2399MHz f=2460MHz	OBB2			-27	dBm	BER<=0.1 %
20	Out-of-Band Blocking 3	2484 to 3000MHz f=2460MHz	OBB3			-27	dBm	BER<=0.1 %
21	Out-of-Band Blocking 4	3000MHz to 12.75GHz f=2460MHz	OBB4			-10	dBm	BER<=0.1 %
22	Maximum Input Level		MAXP	-20			dBm	BER<=0.1 %
23	20dB Bandwidth		B20			1	MHz	
24	Sensitivity-single	DH1	SEN1			-70	dBm	BER<=0.1 %
25	Sensitivity-multi	DH3,DH5	SEN2			-70	dBm	BER<=0.1 %

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Control No.		Control name
HD-AE-B041081	(2/2)	Electrical characteristics
		4

### **RF** Specifications at EDR

The Specification applies for Ta=25 degrees C, VDD\_3.3V = 3.3V

No.	Parameter	Condition	Symbol	Min	Тур	Max	Unit	Remark
1	RMS DEVM 1	Pai/4DQPSK	RDE1		51	0.20		
2	RMS DEVM 2	8DPSK	RDE2			0.13		
3	Peak DEVM 1	Pai/4DQPSK	PDE1			0.35		
4	Peak DEVM 2	8DPSK	PDE2			0.25		
5	99% DEVM 1	Pai/4DQPSK	D991			0.30		
6	99% DEVM 2	8DPSK	D992			0.20		
7	EDR In-band spurious emission 1	M-N =1	EISE1	26		0.20	dB	
8	EDR In-band spurious emission 2	M-N =2	EISE2			-20	dBm	
9	EDR In-band spurious emission 3	M-N =3	EISE3			-40	dBm	
10	EDR Initial Carrier Frequency		EICF	-75		+75	kHz	
11	EDR Drift		ED	-10		+10	kHz	
12	Relative transmit power	PDPSK	RTP	PGFSK -4		PGFSK +1	dB	
13	Actual Sensitivity Level	2-DH5(3-DH5) 1600000bit	ESEN			-70	dBm	$BER = 10^{-4}$
14	BER Floor Performance	2-DH5(3-DH5) 16000000bit	FSEN			-60	dBm	$BER = 10^{-5}$
15	C/I co-channel	2-DH5	2CIC			13	dB	-60dBm
16	C/I 1MHz	2-DH5	2CI1			0	dB	-60dBm
17	C/I 2MHz	2-DH5	2CI2			-30	dB	-60dBm
18	C/I >= 3MHz	2-DH5	2CI3			-40	dB	-67dBm
19	C/I Image	2-DH5	2CI4			-7	dB	-67dBm -3MHz offset
20	C/I Image +/- 1MHz	2-DH5	2CI5			-20	dB	-67dBm
21	C/I co-channel	3-DH5	3CIC			21	dB	-60dBm
22	C/I 1MHz	3-DH5	3CI1			5	dB	-60dBm
23	C/I 2MHz	3-DH5	3CI2			-25	dB	-60dBm
24	C/I >= 3MHz	3-DH5	3CI3			-33	dB	-67dBm
25	C/I Image	3-DH5	3CI4			0	dB	-67dBm -3MHz offset
26	C/I Image +/- 1MHz	3-DH5	3CI5			-13	dB	-67dBm
27	Maximum Input Level	2-DH5(3-DH5)	EMAX P	-20			dBm	

Note:

Bluetooth<sup>®</sup> standard Ver 2.0+EDR conformity

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Control No.		Control name	
HD-AE-C041081	(1/13)	Electrical characteristics	

Supported HCI Commands / HCI Events

The *Bluetooth*<sup>®</sup> functions of this module is as written in the attached PICS. Depending on

firmware version Upgrade, the *Bluetooth*<sup>®</sup> functions are subject to change without notice.

### HCI COMMAND LIST

Firmware Version19.2 (Build1915)

Command Description	OpCode	Group (Hex)	Command (Hex)	Parameters	Returns	Status	Notes
LINK CONTROL							

### LINK CONTROL Inquiry

HCI _Inquiry	0x0401	1	1	LAP Inquiry Length Num Responses	-	Yes
HCI _ Inquiry_ Cancel	0x0402	1	2		Status	Yes
HCI_ Periodic_ Inquiry _Mode	0x0403	1	3	Max Period Length Min Period Length LAP Inquiry Length Num Responses	Status	Yes
HCI _Exit _Periodic _Inquiry _Mode	0x0404	1	4		Status	Yes

#### **Connection Management**

8							
				BD ADDR			
				Packet Type	1		
	0.0405	1	5	Page Scan Repetition Mode		Yes	
HCI_Create_Connection	0x0405	1		Page Scan Mode	1	165	a,b
				Clock Offset			
				Allow Role Switch			
	0.0406	1		Connection Handle			
HCI_Disconnect	0x0406	1	6	Reason		Yes	b
	0.0407		-	SCO Handle			b,c,
HCI _Add _SCO _Connection	0x0407	1	7	Packet Type		Yes	d,j
			_		Status		
HCI_Create _Connection _Cancel	0x0408	1	8	BD ADDR	BD ADDR	Yes	1
				BD ADDR			
HCI _Accept _Connection _Request	0x0409	1	9	Role		Yes	
HCI_Reject_Connection_Request	0x040A	1	А	BD ADDR		Yes	
HCI_Change_Connection_Packet 0x040 _Type 0x040				Connection Handle			
	0x040F	1	F	Packet Type		Yes	
- 71				Connection Handle			
				Transmit Bandwidth			
				Receive Bandwidth			
HCI _Setup _Synchronous	0x0428	1	28	Max Latency		Yes	l,m,o
_Connection		-	20	Voice_Setting	1		-,, -
				Retransmission Effort			
				Packet_Type			
				BD ADDR			
				Transmit_Bandwidth	1		
				Receive Bandwidth	-		
HCI _Accept _Synchronous	0x0429	1	29	Max_Latency	4	Yes	1,m,o
_Connection _Request	07042)	1	29	Content Format	4	103	1,111,0
				Retransmission Effort	4		
				Packet_Type	4		
HCI Paiaat Synchronous				BD ADDR		+	
HCI _Reject _Synchronous _Connection _Request	0x042A	1	2A	Reason	4	Yes	1,m,o
_connection _kequest		1		Reason			

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Control No.		Control name	
HD-AE-C041081	(2/13)	Electrical characteristics	

### Authentication / Pairing

HCI_Link_Key_Request_Reply	0x040B	1	В	BD ADDR	Status	Yes
HCI_Link_Key_Kequest_Kepiy	0X040B	1	Б	Link Key	BD ADDR	105
HCI _Link _Key _Request	0x040C	1	С	BD ADDR	Status	Yes
_Negative _Reply	0X040C	1	C	BD ADDR	BD ADDR	ies
	0x040D		D	BD ADDR	Status	
HCI _PIN _Code _Request _Reply		1		PIN Code Length	BD ADDR	Yes
				PIN Code		
HCI _PIN _Code _Request	0x040E	1	Е	BD ADDR	Status	Yes
_Negative _Reply	0X040E	1	Ľ	BD ADDR	BD ADDR	105
HCI _Authentication _Requested	0x0411	1	11	Connection Handle		Yes
HCI _Change _Connection _Link _Key	0x0415	1	15	Connection Handle		Yes

### Encryption

HCI _Set _Connection _Encryption	0::0412	1	12	Connection Handle	Vac	
	0x0413 1	1	15	Encryption Enable	Yes	
HCI _Master _Link _Key	0x0417	1	17	Key Flag	Yes	

### **Remote Information**

HCI_Remote _Name_ Request	0x0419	1	19	BD ADDR Page Scan Repetition Mode Page Scan Mode Clock Offset		Yes	
HCI _Remote _Name _Request _Cancel	0x041A	1	1A	BD_ADDR	Status BD_ADDR	Yes	1
HCI _Read _Remote _Supported _Features	0x041B	1	1B	Connection Handle		Yes	
HCI _Read _Remote _Extended _Features	0x041C	1	1C	Connection Handle Page_Number	-	Yes	1
HCI_Read_Remote_Version _Information	0x041D	1	1D	Connection Handle		Yes	
HCI _Read _Clock _Offset	0x041F	1	1F	Connection Handle		Yes	
HCI _Read _LMP _Handle	0x0420	1	20	Connection Handle	Status Connection Handle LMP_Handle Reseved	Yes	1

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Control No.		Control name	
HD-AE-C041081	(3/13)	Electrical characteristics	

LINK POLICY

		_		Connection Handle	_		
HCI_Hold_Mode	0x0801	2	1	Hold Mode Max Interval	4	Yes	
				Hold Mode Min Internal			
				Connection Handle			
				Sniff Mode Max Interval			
HCI _Sniff _Mode	0x0803	2	3	Sniff Mode Min Interval		Yes	
				Sniff Attempt			
				Sniff Timeout			
HCI_Exit_Sniff_Mode	0x0804	2	4	Connection Handle		Yes	
				Connection Handle			
HCI _Park _State	0x0805	2	5	Beacon Max Interval		Yes	k
				Beacon Min Interval	7		
HCI _Exit _Park _State	0x0806	2	6	Connection Handle		Yes	k
				Connection Handle			
				Flags	1		
				Service Type			
HIC _QoS _Setup	0x0807	2	7	Token Rate		Yes	e,m
				Peak Bandwidth	-		
				Latency	-		
				Delay Variation	-		
					Status		
HCI_Role_Discovery	0x0809	2	9	Connection Handle	Connection Handle	Yes	
		_	-		Current Role		
				BD ADDR			
HCI_Switch_Role	0x080B	2	В	Role	1	Yes	
					States		
HCI _Read _Link _Policy _Settings	0x080C	2	С	Connection Handle	Connection Handle	Yes	
Ther_read _Link _roney _beamgs	0A000C	-	C	Connection Hundle	Link Policy Settings	- 105	
				Connection Handle	States		
HCI _Write _Link _Policy _Settings	0x080D	2	D	Link Policy settings	Connection Handle	Yes	
				Link roney settings	Status	-	
HCI _Read _Default _Link _Policy	0x080E	2	Е		Default Link Policy	Yes	1
_Settings	UXUSUE	2	Ľ		Settings	105	1
HCI_Write_Default_Link_Policy				Default Link Policy			
_Settings	0x080F	2	F	Settings	Status	Yes	1
_Settings				Connection Handle			
				Flags	-		
				Flow direction	-		
				Service Type	-		
HCI_Flow_Specification	0x0810	2	10	Token Rate	4	No	l,m
•					4		
	1			Token Bucket Size	_		1
	1			Peak Bandwidth	_		1
				Access Latency			

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Control No.		Control name
HD-AE-C041081	(4/13)	Electrical characteristics

### HIST CONTROLLER & BASEBAND

HCI _Set _Event _Mask	0x0C01	3	1	Event Mask	States	Yes	
HCI_Reset	0x0C03	3	3		States	Yes	
				Filter Type			
HCI _Set _Event _Filter	0x0C05	3	5	Filter Condition Type	States	Yes	
				Condition			
HCI _Flush	0x0C08	3	8	Connection Handle	States	Yes	
		-	-		Connection Handle		
HCI _Read _PIN _Type	0x0C09	3	9		States	Yes	
••	0.0004	2	1.		PIN Type	37	
HCI_Write_PIN_Type	0x0C0A	3	A	PIN Type	States States	Yes	
HCI_Create _New _Unit _Key	0x0C0B	3	В	BD ADDR	States	Yes	_
HCI _Read _Stored _Link _Key	0x0C0D	3	D	BDADDR	Max Num Keys	Yes	
The _Read _Stored _Elik _Rey	UNUCUD	5	D	Read All Flag	Num Keys Read	103	
				Num Keys To Write	States		
HCI _Write _Stored _Link _Key	0x0C11	3	11	BD ADDR [I]		Yes	n
		-		Link Key [I]	Num Keys Written		
	0.0010		10	BD ADDR	States	37	
HCI _Delete _Stored _Link _Key	0x0C12	3	12	Delete All Flag	Num Keys Deleted	Yes	n
HCI _Write _Local _Name	0x0C13	3	13	Local Name	States	Yes	f,k
HCI Read Local Name	0x0C14	3	14		States	Yes	
	0X0C14	3	14		Local Name	ies	
HCI _Read _Connection _Accept	0x0C15	3	15		States	Yes	
_Timeout	0.00015	5	15		Conn Accept Timeout	105	
HCI_Write_Connection_Accept _Timeout	0x0C16	3	16	Conn Accept Timeout	States	Yes	
HCI_Read_Page_Timeout	0x0C17	3	17		States	Yes	
0 _		-			Page Timeout		
HCI_Write Page Timeout	0x0C18	3	18	Page Timeout	States	Yes	
HCI _Read _Scan _Enable	0x0C19	3	19		States	Yes	
		2	1.		Scan Enable	37	
HCI_Write_Scan_Enable	0x0C1A	3	1A	Scan Enable	States	Yes	-
HCI _Read _Page _Scan _Activity	0x0C1B	3	1B		States	Yes	
HCI_Reau_Fage_Scall_Activity	UXUCID	3	ID		Page Scan Interval Page Scan Window	168	
				Page Scan Interval	Tage Scall Wildow		
HCI_Write Page Scan Activity	0x0C1C	3	1C	Page Scan Window	States	Yes	
				ruge seun (finde)	States		
HCI _Read _Inquiry _Scan _Activity	0x0C1D	3	1D		Inquiry Scan Interval	Yes	
					Inquiry Scan Window		
HCI _Write _Inquiry _Scan _Activity	0x0C1E	3	1E	Inquiry Scan Interval Inquiry Scan Window	- States	Yes	
HCI Read Authentication Enable	0x0C1F	3	1F		States	Vac	
	UXUCIF	3	11		Authentication Enable	Yes	
HCI_Write_Authentication_Enable	0x0C20	3	20	Authentication Enable	States	Yes	
HCI_Read_Encryption_Mode	0x0C21	3	21		States Encryption Mode	Yes	
HCI _Write _Encryption _Mode	0x0C22	3	22	Encryption Mode	States	Yes	
/1 _				**	States		1
HCI _Read _Class _of _Device	0x0C23	3	23		Class of Device	Yes	
HCI _Write _Class _of _Device	0x0C24	3	24	Class of Device	States	Yes	
					States		
HCI_Read_Voice_Setting	0x0C25	3	25		Voice Setting	Yes	
HCI_Write_Voice_Setting	0x0C26	3	26	Voice Channel setting	States	Yes	

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Control No.				Control name			
HD-AE-C041081		(5/1	13)	Electrical characteristics	3		
HCI _Read _Automatic _Flush _Timeout	0x0C27	3	27	Connection Handle	States Connection Handle Flush Timeout	Yes	
HCI _Write _Automatic _Flush_ Timeout	0x0C28	3	28	Connection Handle Flash Timeout	States Connection Handle	Yes	
HCI _Read _Num _Broadcast_ Retransmission	0x0C29	3	29		States	Yes	
HCI _Write _Num _Broadcast_ Retransmission	0x0C2A	3	2A	Num Broadcast Retransmission	States	Yes	
HCI _Read _Hold _Mode _Activity	0x0C2B	3	2B		States Hold Mode Activity	Yes	
HCI _Write _Hold _Mode _Activity	0x0C2C	3	2C	Hold Mode Activity	States	Yes	-
HCI_Read_Transmit_Power		-		Connection Handle	States		
_Level	0x0C2D	3	2D	Туре	Connection Handle Power Level	Yes	
HCI _Read _Synchronous _Flow _Control _Enable	0x0C2E	3	2E		States Synchronous Flow	No	c,d
HCI _Write _ Synchronous _Flow	0x0C2F	3	2F	Synchronous Flow Control Enable	Control Enable States	No	c,d
_Control _Enable HCI _Set _Controller _To _Host	0.0001						1.
_Flow _Control	0x0C31	3	31	Flow Control Enable Host ACL Data Packet	States	Yes	k
HCI_Host_Buffer_Size	0x0C33	3	33	Length Host SCO Data Packet Length Host Total Num ACL Data Packets Host Total Num SCO Data Packets	- States	Yes	
HCI _Host _Number _Of _Completed _Packets	0x0C35	3	35	Number of HandlesConnection handle [I]Host Num of CompletedPackets [I]	-	Yes	
HCI_Read_Link_Supervision _Timeout	0x0C36	3	36	Connection Handle	States Connection Handle Link Supervision Timeout	Yes	
HCI _Write _Link _Supervision _Timeout	0x0C37	3	37	Connection Handle Link Supervision Timeout	States Connection Handle	Yes	
HCI _Read _Number _Of _Support _IAC	0x0C38	3	38		States Num Support IAC	Yes	
HCI_Read_Current_IAC_LAP	0x0C39	3	39		States           Num Current IAC           IAC LAP [I]	Yes	
HCI_Write_Current_IAC_LAP	0x0C3A	3	3A	Num Current IAC IAC LAP [I]	States	Yes	
HCI _Read _Page _Scan _Period _Mode	0x0C3B	3	3B		States Page Scan Period Mode	Yes	
HCI _Write _Page _Scan _Period _Mode	0x0C3C	3	3C	Page Scan Period Mode	States	Yes	
HCI _Read _Page _Scan _Mode	0x0C3D	3	3D		States Page Scan Mode	Yes	j
HCI _Write _Page _Scan _Mode	0x0C3E	3	3E	Page Scan Mode	States	Yes	h,j
HCI _Set _AFH _Host _Channel _Classification	0x0C3F	3	3F	AH Host Channel Classification	Status	Yes	1

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Control No.		Control name	
HD-AE-C041081	(6/13)	Electrical characteristics	

HCI_Read_Inquiry_Scan_Type	0x0C42	3	42		Status	Yes	1
fier_fieud_inquiry_bean_rype	0406.15	5	12		Inquiry Scan Type	105	1
HCI _Write _Inquiry _Scan _Type	0x0C43	3	43	Inquiry Scan Type	Status	Yes	1
HCI _Read _Inquiry _Mode	0x0C44	3	44		Status	Yes	1
Tiel_Read_Inquiry_Wode	0x0C44	5			Inquiry Mode	105	1
HCI _Write _Inquiry _Mode	0x0C45	3	45	Inquiry Mode	Status	Yes	1
UCL Bood Boos Soon Tune	0x0C46	3	46		Status	Yes	1
HCI_Read_Page_Scan_Type	0X0C40	3	40		Page Scan Type	ies	1
HCI_Write_Page_Scan_Type	0x0C47	3	47	Page Scan Type	Status	Yes	1
LICI Deed AFU Channel					Status		
HCI_Read_AFH_Channel	0x0C48	3	48		AFH Channel	Yes	1
_Assessment _Mode					Assessment Mode		
HCI _Write _AFH _Channel	0::00040	2	49	AFH Channel	Status	Vac	1
_Assessment _Mode	0x0C49	3	49	Assessment Mode	Status	Yes	1

#### **INFORMATIONAL PARAMETERS**

					Status		
					HCI Version		
HCI _Read _Local _Version _	0x1001	4	1	HCI Revision		Yes	
Information	0X1001	-	1		LMP Version	105	
					Manufacturer Name		
					LMP Subversion		
HCI _Read _Local _Supported	0x1002	4	2		Status	Yes	1
_Commands	0X1002	-	2		Supported Commands	105	1
HCI _Read _Local _Supported	0x1003	4	3		Status	Yes	
_Features	0X1003	4	5		LMP_Features	105	
					Status		
HCI _Read _Local _Extended	0x1004	4	4	Page number	Page number	Yes	1
_Features	0X1004			i age number	Maximum Page Number	103	1
					Extended LMP Features		
					Status		
					HC ACL Data Packet		
					Length		
					HC Synchronous Data		
HCI_Read_Buffer_Size	0x1005	4	5		Packet Length	Yes	
					HC Total Num ACL		
					Data Packet	-	
					HC Total Num		
					Synchronous Data Packe		
HCI_Read_Country_Code	0x1007	4	7		Status	Yes	j
	_				Country Code	<b> </b>	
HCI_Read_BD_ADDR	0x1009	4	9		Status RD A DDR	Yes	
					BD ADDR		

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Control No.		Control name	
HD-AE-C041081	(7/13)	Electrical characteristics	

### STAUS PARAMETERS

HCI_Read_Failed_Contact _Counter	0x1401	5	1	Connection Handle	Status Connection handle Failed Contact Counter	Yes	
HCI_Reset_Failed_Contact _Counter	0x1402	5	2	Connection Handle	Status Connection handle	Yes	
HCI _Read _Link _Quality	0x1403	5	3	Connection Handle	Status Connection Handle Link Quality	Yes	k
HCI_Read_RSSI	0x1405	5	5	Connection Handle	Status Connection Handle RSSI	Yes	
HCI _Read _AFH _Channel _Map	0x1406	5	6	Connection Handle	Status Connection Handle AFH Mode AFH Channel Map	Yes	1
HCI Read Clock 0x1	0x1407	5	7	Which Clock	Status Connection Handle	Yes	1
		-		Connection Handle	AFH Mode AFH Channel Map		-

#### TESTING

HCI _Read _Loopback _Mode	0x1801	6	1		States Loopback Mode	Yes	
HCI _Write _Loopback _Mode	0x1802	6	2	Loopback Mode	States	Yes	g,i
HCI _Enable _Device _Under _Test _Mode	0x1803	6	3		States	Yes	

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Control No.		Control name	
HD-AE-C041081	(8/13)	Electrical characteristics	

Notes:

- Up to seven connections: a slave of up to two masters, and/or a master of up to seven slave. a) Some operations restricted or non-functional in a scatternet. b) Chip resource limits constrain the rate at which ACL and SCO connections can be made and broken to approximately 20 per 15 seconds. The time limit can be configured. c) Up to three SCO links. Each SCO link can be routed over the chip's PCM interface or over HCI/BCSP. Preliminary Support for SCO over USB or H4 is in place, but testing has been light. d) No HCI SCO Host Controller to Host flow control support. No HCI SCO Host to Host Controller flow control support. e) Limited support for "best effort" and "guaranteed" Qos only. f) Initial device name taken from PS Keys, and so is maintained through a reset/reboot. g) HCI Reset does not work if the device is in local loopback mode. h) Optional Paging schemes not supported. i) Remote ACL loopback sometimes deadlocks when the device's flow control mechanisms assert to each other. j) Bluetooth v1.1 specification command, deprecated in the v1.2 specification; support retained for backwards compatibility.
- k) Bluetooth v1.1 specification command, renamed in the v1.2 specification. Park Mode ---> Park State
  Exit Park Mode ---> Exit Park State
  Set Host Controller To Host Flow Control ---> Set Controller To Host Flow Control Change Local Name ---> Write Local Name
  Read SCO Flow Control Enable ---> Read Synchronous Flow Control Enable
  Write SCO Flow Control Enable ---> Write Synchronous Flow Control Enable
  Get Link Quality ---> Read Link Quality
- l) Command not in the Bluetooth v1.1 specification.
- m) Underlying Flow\_Specification functionality the same as for QoS\_Setup.
- n) Command which rewrites FROM in module
- o) CVSD not available with 3EV3 or 3EV5 EDR packets.

Control No.		Control name
HD-AE-C041081	(9/13)	Electrical characteristics

### HCI EVENT LIST

Event Description	OpCode	Parameters	Status	Notes	
-------------------	--------	------------	--------	-------	--

### Inquiry

Inquiry _Complete	0x01	Status	Yes	
		Num Responses		
Inquiry _Result		BD ADDR [I]		
		Page Scan Repetition Mode [I]		
	0x02	Page Scan Period Mode [I]	Yes	
		Page Scan Mode [I]	1	
		Class of Device [I]		
		Clock Offset [I]		
		Num Responses		b
		BD ADDR [I]		
		Page Scan Repetition Mode [I]		
Inquiry _Result _with _RSSI	0x22	Page Scan Period Mode [I]	Yes	
inquiry_result_with_rssi	07777	Page Scan Mode [I]	105	U
		Class of Device [I]		
		Clock Offset [I]		
		RSSI [I]		

### **Connection Management**

Connection _Complete Connection _Request	0x03 0x04	Status         Connection Handle         BD ADDR         Link Type         Encryption Mode         BD ADDR         Class of Device	Yes	
Disconnection _Complete	0x05	Link Type Status Connection Handle Reason	Yes	
Synchronous _Connection _Complete	0x2C	Status Connection Handle BD ADDR Link Type Transmission Interval Retransmission Window Rx Packet Length Tx Packet Length Air Mode	Yes	b
Synchronous _Connection _Changed	0x2D	Status         Connection Handle         Transmission Interval         Retransmission Window         Rx Packet Length         Tx Packet Length	Yes	b

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Control No.		Control name
HD-AE-C041081	(10/13)	Electrical characteristics

### Authentication / Pairing

Authentication _Complete	0x06	Status Connection Handle	Yes
	0.15	Num Keys	
Return _Link _Keys	0x15	BD ADDR [I]	Yes
		Link Key [I]	
PIN _Code _Request	0x16	BD ADDR	Yes
Link _Key _Request	0x17	BD ADDR	Yes
Link _Key _Notification	0x18	BD ADDR	Yes
Link_Key_Notification	0.110	Link Key	105

### Encryption

Encryption _Change	0x08	Status Connection Handle Encryption Enable	Yes
Change _Connection _Link _Key _Complete	0x09	Status Connection Handle	Yes
Master _Link _Key _Complete	0x0A	Status Connection Handle Key Flag	Yes

### **Remote Information**

Remote _Name _Request _Complete	0x07	Status BD ADDR Remote Name	Yes	
Read _Remote _Supported _Features _Complete	0x0B	Status Connection Handle LMP Features	Yes	
Read _Remote _Version _Information _Complete	0x0C	Status Connection Handle LMP Version Manufacture Name LMP Subversion	Yes	
Read _Remote _Extended _Features _Complete	0x23	Status Connection Handle Page Number Maximum page number Extended LMP Features	Yes	b

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Control No.		Control name
HD-AE-C041081	(11/13)	Electrical characteristics

Link Policy

QoS _Setup _Complete	0x0D	Status Connection Handle Flags Service Type Token Rate Peak Bandwidth Latency Delay Variation	Yes	
Role _Change	0x12	Status BD ADDR New Role	Yes	
Mode _Change	0x14	Status Connection Handle Current Mode Interval	Yes	
Flow _Specification _Complete	0x21	Status Connection Handle Flags Flow direction Service Type Token Rate Token Bucket Size Peak Bandwidth Access Latency	Yes	b,c

#### General

Command _Complete	0x0E	Num HCI Command Packets Command Opcode Return Parameters	Yes	
Command _Status	0x0F	Status Num HCI Command Packets Command Opcode	Yes	
Hardware _Error	0x10	Hardware Code	Yes	
Number _Of _Completed _Packets	0x13	Number of Handles Connection Handle [I] HC Num HCI Data Packets [I]	Yes	
Data _Buffer _Overflow	0x1A	Link Type	No	а
Max _Slots _Change	0x1B	Connection Handle LMP Max Slots	Yes	
Read _Clock _Offset _Complete	0x1C	Status Connection Handle Clock Offset	Yes	

### Host Controller & Baseband

Flush _Occurred	0x11	Connection Handle	Yes	
Loopback _Command	0x19	HCI Command Packet	Yes	
Connection _Packet _Type _Change	0x1D	Status Connection Handle Packet Type	Yes	
QoS_Violation	0x1E	Connection Handle	No	
Page _Scan _Mode _Change	0x1F	BD ADDR Page Scan Mode	No	d
Page _Scan _Repetition _Mode _Change	0x20	BD ADDR Page Scan Repetition Mode	Yes	

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Control No.		Control name
HD-AE-C041081	(12/13)	Electrical characteristics

Notes:

a) Significance and expected recovery procedure is ill defined.

b) Event not in the Bluetooth v1.1 specification.

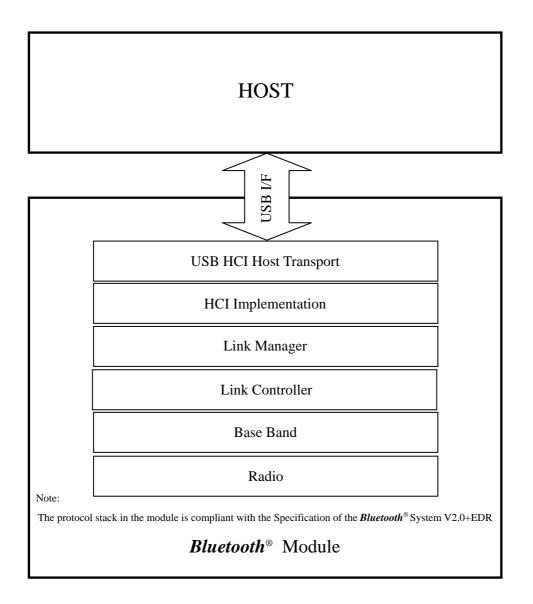
c) Event provoked by local Flow Specification command, even through the command is not implemented.

d) Optional paging schemes not supported. Bluetooth v1.1 specification only.

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Control No.		Control name
HD-AE-C041081	(13/13)	Electrical characteristics

**Module Stack** 



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Control No.		Control name	
HD-AE-D041081	(1/10)	Electrical characteristics	

### PICS for Firmware Version19.2 (Build1915)

The *Bluetooth*<sup>®</sup> functions of this module are as below. Depending on firmware version upgrade, the *Bluetooth*<sup>®</sup> functions are subject to change without notice.

### SUMMARY

#### **Table 2-1: Controller Core Specification**

Item	Specification Name	Support
1	Core Spec Version 1.1, Adopted 5 Feb 2001 (Ver. 1.1)	No
2	Core Spec Version 1.2, Adopted 5 Nov 2003 (Ver. 1.2)	No
3	Core Spec Version 2.0, Adopted 4 Nov 2004 (Ver. 2.0)	No
4	Core Spec Version 2.0 + EDR, Adopted 4 Nov 2004(Ver. 2.0 + EDR)	Yes

#### Table 2-2: EDR Features

Prerequisite: 2-1/4 (Ver. 2.0 + EDR)

Item	Feature	Support
1	EDR for asynchronous transports (single slot)	Yes
2	EDR for asynchronous transports (multi-slot)	Yes
3	EDR for synchronous transports	Yes

### RF

### **RF** Capabilities (based on PICS proforma for Radio):

**Table A.1: RF Capabilities** 

Item	Capability	Status	Summant		Values	
nem		Status	Support	Allowed	Supported	
1	Power Class (1,2 or 3)	М	Yes	13	2	
2	Power Control	C.1	Yes	-	-	
3	1-slot packets supported	М	Yes	-	-	
4	3-slot packets supported	0	Yes	-	-	
5	5-slot packets supported	0	Yes	-	-	
6	79 Channels	М	Yes	-	-	
7	Support for GFSK modulation	М	Yes	-	-	
8	Support for $\pi/4$ -DQPSK modulation	C.2	Yes	-	-	
9	Support for 8DPSK modulation	C.3	Yes	-	-	

C.1: Mandatory to support if Power Class 1 is supported, optional to support if Power Class 2 or 3 is supported.

C.2: Mandatory if SUMMARY, 2-1/4 is claimed; Optional if SUMMARY, 2-1/3 is claimed; Excluded otherwise.

C.3: Mandatory if SUMMARY, 2-1/4 is claimed; Else Optional if (RF, 1/8 AND SUMMARY, 2-1/3) is claimed;

Excluded otherwise.

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Control No.		Control name
HD-AE-D041081	(2/10)	Electrical characteristics
	(_, _ *)	

Baseband

#### Baseband Capabilities (based on PICS proforma for Baseband)

**Table B.1: Physical Channel** 

Item	Capability	Status	Support
1	Support frequency band and 79 RF channels	М	Yes
2	Adaptive Frequency Hopping Kernel	М	Yes

#### **Table B.1a: Modulation schemes**

Item	Capability	Status	Support
1	Basic Data Rate, 1 Mbps payload data rate	М	Yes
2	Enhanced Data Rate, 2 Mbps payload data rate	C.1	Yes
3	Enhanced Data Rate, 3 Mbps payload data rate	C.2	Yes

C.1: Mandatory if (SUMMARY, 2-1/4) is claimed; Optional if (SUMMARY, 2-1/3) is claimed; Excluded otherwise.

C.2: Mandatory if (SUMMARY, 2-1/4) is claimed; Optional if (BB, 1a/2 AND SUMMARY, 2-1/3) is claimed;

Excluded otherwise.

#### Table B.2: Link Types

Item	Capability	Status	Support
1	Support of ACL link	М	Yes
2	Support of SCO link	0	Yes
3	Support of eSCO link	0	Yes
4	Support of Enhanced Data Rate ACL links	C.1	Yes
5	Support of Enhanced Data Rate eSCO links	C.2	Yes

C.1: Mandatory IF (SUMMARY, 2-2/1 OR SUMMARY, 2-2/2) is claimed;

ELSE Optional IF (SUMMARY, 2-1/3 OR SUMMARY, 2-1/4) is claimed; Excluded otherwise.

C.2: Mandatory IF SUMMARY, 2-2/3 is claimed; ELSE Optional IF (SUMMARY, 2-1/3 OR SUMMARY, 2-1/4) is claimed;

Excluded otherwise.

#### Table B.3: SCO Link Support

#### Prerequisite: B.2/2 (Support of SCO link)

Item	Capability	Status	Support	Values	
Item				Allowed	Supported
1	SCO links to same Slave	C.1	Yes	13	3
2	SCO links to different Slaves	0	Yes	13	3
3	SCO links from same Master	C.1	Yes	1 3	3
4	SCO links from different Masters	0	No	2	-

C.1: Mandatory to support at least 1 link.

Prerequisite: B.2/3 (Support of eSCO link)

Item	Capability	Status	Support	Values	
Item				Allowed	Supported
5	eSCO links to same Slave	C.2	Yes	(16)	6
6	eSCO links to different Slaves	0	Yes	(25)	3
7	eSCO links from same Master	C.2	Yes	(16)	6
8	eSCO links from different Masters	0	No	(2)	-

C.2: Mandatory to support at least 1 link.

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Control No.		Control name
HD-AE-D041081	(3/10)	Electrical characteristics

#### Table B.4: Common Packet Types

Item	Capability	Status	Support
1	Support of ID packet type	М	Yes
2	Support of NULL packet type	М	Yes
3	Support of POLL packet type	М	Yes
4	Support of FHS packet type	М	Yes
5	Support of DM1 packet type	М	Yes

#### **Table B.5: ACL Packet Types**

Item	Capability	Status	Support
1	Support of DH1 packet type	М	Yes
2	Support of DM3 packet type	0	Yes
3	Support of DH3 packet type	0	Yes
4	Support of DM5 packet type	0	Yes
5	Support of DH5 packet type	0	Yes
6	Support of AUX1 packet type	0	Yes

#### Table B.5a: Enhanced Data Rate ACL packet types

Prerequisite: B.2/4 (Support of Enhanced Data Rate ACL links)

Item	Capability	Status	Support
1	Support 2-DH1 packet type	C.1	Yes
2	Support 2-DH3 packet type	C.2	Yes
3	Support 2-DH5 packet type	C.2	Yes
4	Support 3-DH1 packet type	C.3	Yes
5	Support 3-DH3 packet type	C.4	Yes
6	Support 3-DH5 packet type	C.5	Yes

C.1: Mandatory IF (SUMMARY, 2-2/1 OR SUMMARY, 2-2/2) is claimed; ELSE Optional IF BB, 1a/2 is claimed;

Excluded otherwise.

C.2: Mandatory IF SUMMARY, 2-2/2 is claimed; ELSE Optional IF BB, 1a/2 is claimed; Excluded otherwise.

C.3: Mandatory IF (SUMMARY, 2-2/1 OR SUMMARY, 2-2/2) is claimed; ELSE Optional IF BB 1a/3 is claimed; Excluded otherwise.

C.4: Mandatory IF SUMMARY, 2-2/2 is claimed; ELSE Optional IF (BB, 5a/2 AND BB, 5a/4) is claimed;

Excluded otherwise.

C.5: Mandatory IF SUMMARY 2-2/2 is claimed; ELSE Optional IF (BB, 5a/3 AND BB, 5a/4) is claimed; Excluded otherwise.

#### Table B.6: SCO and eSCO Packet Types

Prerequisite for items 1-4: B.2/2 (Support of SCO link)

Item	Capability	Status	Support
1	Support of HV1 packet type	М	Yes
2	Support of HV2 packet type	0	Yes
3	Support of HV3 packet type	0	Yes
4	Support of DV packet type	М	Yes

#### Prerequisite for items 5-7: B.2/3 (Support of eSCO link)

Item	Capability	Status	Support
5	Support of EV3 packet type	М	Yes
6	Support of EV4 packet type	0	Yes
7	Support of EV5 packet type	0	Yes

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Control No.		Control name
HD-AE-D041081	(4/10)	Electrical characteristics

#### Table B.6a: Enhanced Data Rate eSCO packet types

#### Prerequisite: B.2/5 (Support of Enhanced Data Rate eSCO links)

Item	Capability	Status	Support
1	Support 2-EV3 packet type	C.1	Yes
2	Support 2-EV5 packet type	C.2	Yes
3	Support 3-EV3 packet type	C.3	Yes
4	Support 3-EV5 packet type	C.4	Yes

C.1: Mandatory IF SUMMARY, 2-2/3 is claimed; ELSE Optional IF BB, 1a/2 is claimed; Excluded otherwise.

C.2:Optional IF BB, 1a/2 is claimed; Excluded otherwise.

C.3: Mandatory IF SUMMARY, 2-2/3 is claimed; ELSE Optional IF BB, 1a/3 is claimed; Excluded otherwise.

C.4: Optional IF BB, 1a/3 is claimed; Excluded otherwise.

### **Table B.7: Page Procedures**

Item	Capability	Status	Support
1	Support paging	М	Yes
2	Support page scan	М	Yes
3			
4			
5	Supports Interlaced Scan during page scan	0	Yes

#### Table B.8: Paging Schemes

Item	Capability	Status	Support
1	Supports mandatory scan mode)	М	Yes

#### **Table B.9: Paging Modes**

Item	Capability	Status	Support
1	Supports paging mode R0	C.1	Yes
2	Supports paging mode R1	C.1	Yes
3	Supports paging mode R2	C.1	Yes

C.1: At least one of the paging scan modes must be supported.

#### Table B.9 (b): Paging Train Repetition

Item	Capability	Status	Support
1	Supports Npage >= 1	0	Yes
2	Supports Npage >= 128	0	Yes
3	Supports Npage >= 256	М	Yes

Note: The master should use Npage >= 256 unless it knows what SR mode the slave uses.

#### **Table B.10: Inquiry Procedures**

Item	Capability	Status	Support
1	Support inquiry	0	Yes
2	Inquiry scan with first FHS	0	Yes
3			
4			
5	Supports the dedicated inquiry access code	0	Yes
6	Supports Interlaced Scan during inquiry scan	0	Yes

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Control No.		Control name	
HD-AE-D041081	(5/10)	Electrical characteristics	

#### Table B.11: Piconet Capabilities

Item	Capability Status Support		Values		
nem	n Capability Status S	Support	Allowed	Supported	
1	Broadcast messages	0	Yes	N/A	-
2	Point-to-multipoint connections	0	Yes	(27)	7

#### Table B.12: Scatternet Capabilities

Item	Capability	Status	Support
1	Act as Master in one piconet and as Slave in another piconet	0	Yes
2	Act as Slave in more than one piconet	0	Yes

#### Table B.13: Synchronous Coding Schemes

### Prerequisite: B.2/2 (SCO link Support)

Item	Capability	Status	Support
1	A-law	0	Yes
2	u-law	0	Yes
3	CVSD	0	Yes
4	Transparent Synchronous Data	0	Yes

#### Link Manager

#### Link Manager Capabilities (based on PICS proforma for Link Manager)

#### Table C.1: Response Messages

Item	Capability	Status	Support
1	Accept message	М	Yes
2	Reject message	М	Yes

#### **Table C.2: Supported Features**

Item	Capability	Status	Support
1	3-slot packets	0	Yes
2	5-slot packets	0	Yes
3	Encryption	0	Yes
4	Slot offset	0	Yes
5	Timing accuracy	0	Yes
6	Role switch (Master/Slave)	0	Yes
7	Hold mode	0	Yes
8	Sniff mode	0	Yes
9	Park mode	0	Yes
10	Power Control	C.1	Yes
11	Channel quality driven data rate	0	Yes
12	SCO link	0	Yes
13	RSSI	0	Yes
14	Broadcast encryption	0	Yes
15	eSCO link	0	Yes
16	Adaptive frequency hopping	М	Yes
17	Enhanced Data Rate ACL	C.2	Yes
18	Enhanced Data Rate eSCO	C.3	Yes

C.1: If Power Class 1 is supported (RF, 1/1=1) then Mandatory, else Optional.

C.2: Mandatory IF (SUMMARY 2-2/1 OR SUMMARY 2-2/2) is claimed;

ELSE Optional IF (SUMMARY 2-1/3 OR SUMMARY 2-1/4) is claimed; Excluded otherwise.

C.3: Mandatory IF SUMMARY 2-2/3 is claimed; ELSE Optional IF (SUMMARY 2-1/3 OR SUMMARY 2-1/4) is claimed;

Excluded otherwise.

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Control No.		Control name
HD-AE-D041081	(6/10)	Electrical characteristics

#### Table C.3: Authentication

Item	Capability	Status	Support
1	Initiate authentication before connection completed	0	Yes
2	Initiate authentication after connection completed	0	Yes
3	Respond to authentication request	М	Yes

#### **Table C.4: Pairing**

Item	Capability	Status	Support
1	Initiate pairing before connection completed	0	Yes
2	Initiate pairing after connection completed	0	Yes
3	Respond to pairing request	М	Yes
4	Use fixed PIN and request responder to initiator switch	C.1	Yes
5	Use variable PIN	C.1	Yes
6	Accept initiator to responder switch	C.2	Yes

C.1: Mandatory to support at least one of Pairing /4 and Pairing /5.

C.2: Mandatory to support if Pairing /5 AND (Pairing /1 OR Pairing /2) is supported.

### Table C.5: Link Keys

Item	Capability	Status	Support
1	Creation of link key - Unit Key	C.1	Yes
2	Creation of link key - Combination Key	C.1	Yes
3	Initiate change of link key	0	Yes
4	Accept change of link key	М	Yes
5			
6			
7	Accept pairing with Unit Key	0	Yes

C.1: Mandatory to support at least one of the key types.

#### **Table C.6: Encryption**

### Prerequisite: C.2/3 (Encryption supported)

Item	Capability	Status	Support
1	Initiate encryption	0	Yes
2	Accept encryption requests	М	Yes
3			
4			
5	Key size negotiation	М	Yes
6	Start encryption	М	Yes
7	Accept start of encryption	М	Yes
8	Stop encryption	М	Yes
9	Accept stop of encryption	М	Yes

#### **Table C.7: Clock Offset Information**

Item	Capability	Status	Support
1	Request clock offset information	0	Yes
2	Respond to clock offset requests	М	Yes

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Control No.		Control name
HD-AE-D041081	(7/10)	Electrical characteristics

#### Table C.8: Slot Offset Information

Prerequisite: C.2/4 (Slot offset)

Item	Capability	Status	Support
1	Send slot offset information	C.1	Yes

C.1: Mandatory to support if Role Switch/1 (Master/Slave switch) otherwise optional.

#### Table C.9: Timing Accuracy Information

#### Prerequisite: C.2/5 (Timing accuracy)

Item	Capability	Status	Support
1	Request timing accuracy information	0	Yes
2	Respond to timing accuracy information requests	М	Yes

#### Table C.10: LM Version Information

Item	Capability	Status	Support
1	Request LM version information	0	Yes
2	Respond to LM version information requests	М	Yes

#### **Table C.11: Feature Support**

Item	Capability	Status	Support
1	Request supported features	C.1	Yes
2	Respond to supported features requests	М	Yes
3	Request extended features mask	C.2	Yes
4	Respond to extended features Request	C.2	Yes

C.1: Mandatory to support if any of the optional features in Supported Features /1-3, Supported Features /5,

Supported Features /7-12, Supported Features /14-16, Adaptive Frequency Hopping /1 is requested

by the IUT otherwise optional.

C.2: Mandatory if a feature requiring another features page is supported, otherwise optional.

#### **Table C.12: Name Information**

Item	Capability	Status	Support
1	Request name information	0	Yes
2	Respond to name requests	М	Yes

#### Table C.13: Role Switch

#### Prerequisite: C.2/6 (Role switch)

Item	Capability	Status	Support
1	Request Master Slave switch	0	Yes
2	Accept Master Slave switch requests	М	Yes

### Table C.14: Detach

Item	Capability	Status	Support
1	Detach connection	М	Yes

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Control No.		Control name
HD-AE-D041081	(8/10)	Electrical characteristics

#### Table C.14a: Setting up and Removing Enhanced Data Rate ACL Connection

Item	Capability	Status	Support
1	Enter Enhanced Data Rate	C.1	Yes
2	Exit Enhanced Data Rate	C.1	Yes

C.1: Mandatory if LMP, 2/17 supported, otherwise excluded.

#### Table C.14b: Setting up and Removing Enhanced Data Rate eSCO Connection

Item	Capability	Status	Support
1	Enter and exit eSCO using Enhanced Data Rate Packets	C.1	Yes

C.1: Mandatory if LMP, 2/18 supported, otherwise excluded.

#### Table C.15: Hold mode

#### Prerequisite: 2/7 (Hold mode)

Item	Capability	Status	Support
1	Force hold mode	0	Yes
2	Request hold mode	C.1	Yes
3	Respond to hold mode requests	М	Yes
4	Accept forced hold mode	М	Yes

C.1: Mandatory to support if LMP, 15  $\!$  /1 (Force hold mode) is supported, otherwise optional.

#### Table C.16: Sniff mode

### Prerequisite: C.2/8 (Sniff mode)

Item	Capability	Status	Support
1			
2	Request sniff mode	0	Yes
3	Respond to sniff mode requests (renegotiate or reject)	М	Yes
4			
5	Request un-sniff	C.1	Yes
6	Accept un-sniff requests	М	Yes

C.1: If LMP, 16/2 (Request sniff mode) is supported then mandatory to support, otherwise optional.

### Table C.17: Park mode

#### Prerequisite: C.2/9 (Park Mode)

Item	Capability	Status	Support
1			
2	Request park mode	0	Yes
3	Respond to park mode requests	М	Yes
4			
5	Set up broadcast scan window	0	Yes
6	Accept changes to the broadcast scan window	М	Yes
7	Modify beacon parameters	0	Yes
8	Accept modification of beacon parameters	М	Yes
9	Request Unpark using PM_ADDR	C.1	Yes
10	Request Unpark using BD_ADDR	C.1	Yes
11	Slave requested Unpark	0	Yes
12	Accept Unpark using PM_ADDR	М	Yes
13	Accept Unpark using BD_ADDR	М	Yes

C.1: If LMP, 17/3 (Respond to park mode requests) is supported then at least one of LMP, 17/9

(Unpark using PM\_ADDR) or LMP, 17/10 (Unpark using BD\_ADDR) is mandatory to support, otherwise optional.

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Control No.		Control name
HD-AE-D041081	(9/10)	Electrical characteristics

#### Table C.18: Power Control

#### Prerequisite: C.2/13 (RSSI)

Item	Capability	Status	Support
1	Request to increase power	М	Yes
2	Request to decrease power	М	Yes

#### Prerequisite: C.2/10 (Power control)

Item	Capability	Status	Support
3	Respond when max power reached	М	Yes
4	Respond when min power reached	М	Yes

#### Table C.19: Link supervision Timeout

Item	Capability	Status	Support
1	Set link supervision timeout value	0	Yes
2	Accept link supervision timeout setting	М	Yes

#### Table C.20: Quality of Service

Item	Capability	Status	Support
1	Channel quality driven change between DM and DH packet types	C.1	Yes
2	Force/Request change of Quality of Service	М	Yes
3	Request change of Quality of Service	М	Yes

C.1: Mandatory to support of LMP, 2/11 is stated in the feature request, otherwise optional.

### Table C.21: SCO Links

#### Prerequisite: C.2/12 (SCO link)

Item	Capability	Status	Support
1	Initiate SCO links, as Master	0	Yes
2	Initiate SCO links, as Slave	0	Yes
3	Accept SCO links	0	Yes
4	Remove SCO link, as Master	C.1	Yes
5	Remove SCO link, as Slave	C.2	Yes
6	Negotiate SCO link parameters, as Master	C.3	Yes
7	Negotiate SCO link parameters, as Slave	C.4	Yes

C.1: Mandatory to support if LMP, 21 /1 (Initiating SCO links, as Master) is supported, otherwise optional.

C.2: Mandatory to support if LMP, 21 /2 (Initiating SCO links, as Slave) is supported, otherwise optional.

- C.3: Mandatory to support if LMP, 21 /1 (Initiating SCO links, as Master) or LMP, 21/3 (Accept SCO links) is supported, otherwise optional.
- C.4: Mandatory to support if LMP, 21 /2 (Initiating SCO links, as Slave) or LMP, 21/3 (Accept SCO links) is supported, otherwise optional.Comments:

#### Table C.22: Multi-Slot Packages

Item	Capability	Status	Support
1	Accept maximum allowed number of slots to be used	C.1	Yes
2	Request maximum number of slots to be used	C.1	Yes
3	Accept request of maximum number of slots to be used	C.1	Yes

C.1: Mandatory to support if LMP, 2/1 and/or LMP, 2/2 is supported in the feature request, otherwise optional.

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Control No.		Control name
HD-AE-D041081	(10/10)	Electrical characteristics

#### Table C.23: Paging Scheme

Item	Capability	Status	Support
1	Request page mode to use	0	Yes
2	Accept suggested page mode	0	Yes
3	Request page scan mode to use	0	Yes
4	Accept suggested page scan mode	0	Yes

#### Table C.24: Connection Establishment

Item	Capability	Status	Support
1	Create connection for higher layers	М	Yes
2	Respond to requests to establish connections for higher layers	М	Yes
3	Indicate that link set-up is completed	М	Yes

#### Table C.25: Test Mode

Item	Capability	Status	Support
1	Activate test mode	0	Yes
2	Ability to reject activation of test mode if test mode is disabled	М	Yes
3	Control test mode	0	Yes
4	Ability to reject test mode control commands if test mode is disabled.	М	Yes

#### Table C.26: Adaptive Frequency Hopping

#### Prerequisite: C.2/20 (AFH)

Item	Capability	Status	Support
1	Support of AFH switch as master	0	Yes
2	Support of AFH switch as slave	М	Yes
3	Support of Channel Classification reporting as master	C.1	Yes
4	Support of Channel Classification reporting as slave	C.2	Yes
5	Support channel classification from host	C.3	Yes
6	Support of Channel Classification	0	Yes

C.1: Optional if LMP, 26/6 is supported, otherwise excluded.

C.2: Mandatory if LMP, 26/6 is supported, otherwise excluded.

C.3: Mandatory if LMP, 26/1 or LMP, 26/4 is supported, otherwise optional.

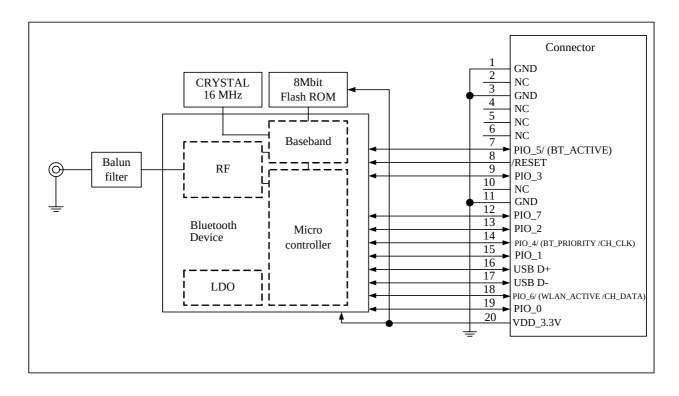
#### Notes:

This Data Report is based on "1846\_BC4-Ext\_RF.ICS-2.0.E.0", "1847\_HCIStack2.0EDR\_BB.ICS-2.0.E.0", "1848\_HCIStack2.0EDR\_LMP.ICS-2.0.E.0" and "SUM.ICS-2.0.E.4".

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Control No.		Control name	
HD-MC-A 041081	(1/1)	Circuit Schematic	

Block Diagram



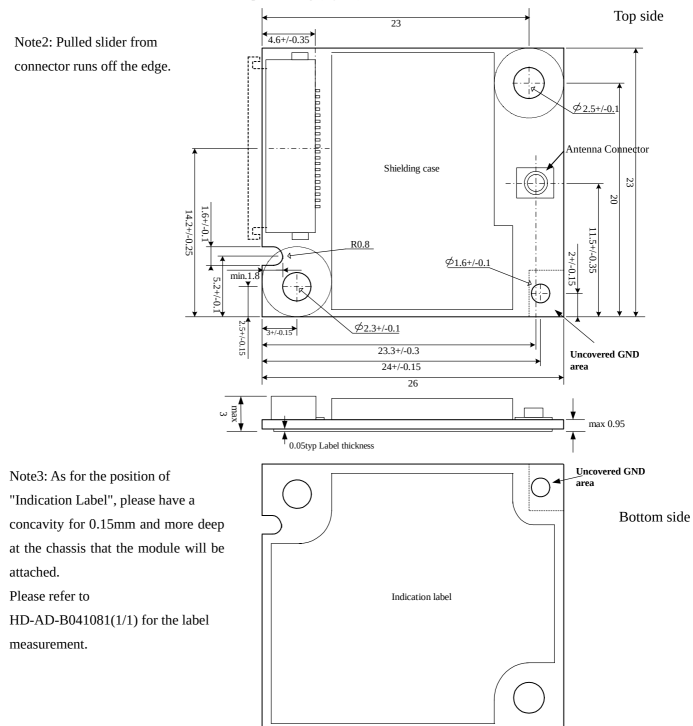
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Control No.		Control name	
HD-AD-A041081	(1/4)	Outline/Appearance	

Unit: mm, Tolerances unless otherwise specified: +/-0.2mm

Note1: The lengthwise on module has a cut (an insection) in the corner of board.

Do not use the corner of board for positioning (layout).

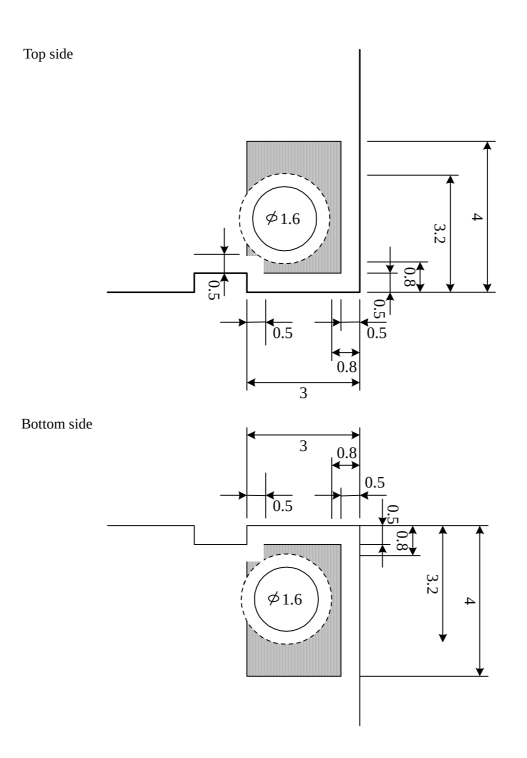


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Control No.		Control name	
HD-AD-A041081	(2/4)	Outline/Appearance	

### **Enlarged view of Uncovered GND area**

Unit: mm



Unit: mm

### EYTF3CSFT

Control No.		Control name
HD-AD-A041081	(3/4)	Outline/Appearance

### Instruction: fix module in metallic chassis

Although the indication label is stuck on the bottom of module, there are some covered GND areas with thin resin because the label is smaller than module.

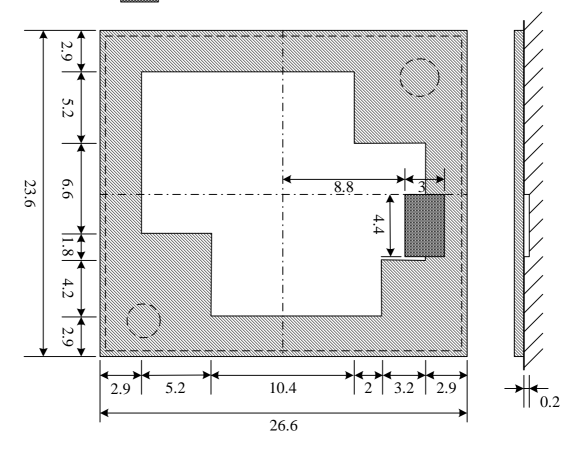
There is RF monitor pad on the bottom of module; therefore, RF performance should be degraded if module was set on metallic chassis directly without space.

Please follow the guideline below.



Uncovered area with label

Prohibited are for metallic chassis



Metallic portion of prohibited area should be kept away from the bottom of module for 0.2mm or more.

Unit: mm

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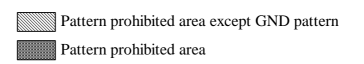
Control No.		Control name	
HD-AD-A041081	(4/4)	Outline/Appearance	

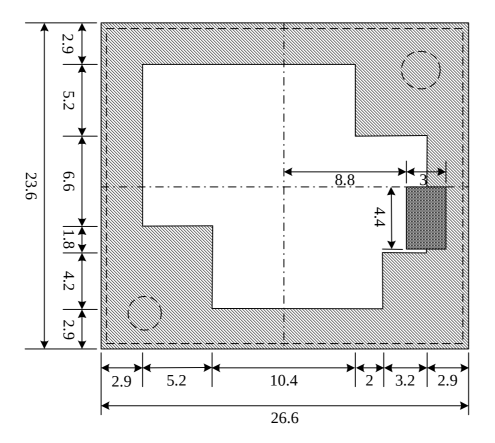
### **Instruction: fix module in PCB**

Although the indication label is stuck on the bottom of module, there are some covered GND areas with thin resin because the label is smaller than module.

There is RF monitor pad on the bottom of module; therefore, RF performance should be degraded if module was set on metallic chassis directly without space.

Please follow the guideline below.

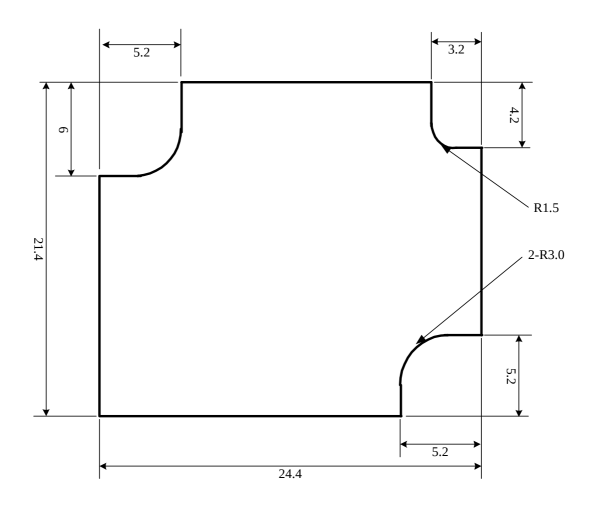




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Control No.		Control name
HD-AD-B041081	(1/1)	Outline/Appearance

**Indication label** 



Material: PET ( UL969 ) / Label color : White

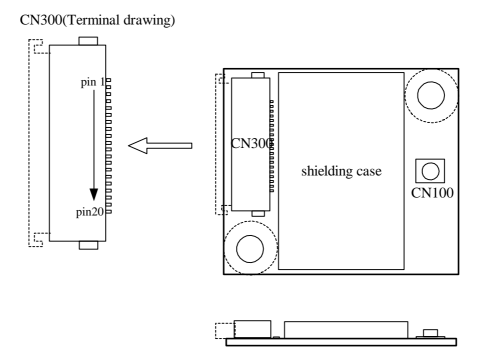
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# EYTF3CSFT

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Control No.		Control name	
HD-BA-A041081	(1/3)	Pin Layout	

### (1) Terminal layout drawing



### (2) Terminal function

CN100 (ANT connector; U.FL-R-SMT-1 < HIROSE >)

Terminal No.	Terminal name	I/O	Description	Remark
( CN100 )	RF IN/OUT	I/O	RF input-output	500hm input-output

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Control No.		Control name	
HD-BA-A041081	(2/3)	Pin Layout	

### **Pin Descriptions** CN300 (FPC / FFC connector)

Terminal No.	Terminal name	Input/Output	Description	Remark
1	GND	-	Ground	
2	NC	-	Do not Connect	
3	GND	-	Ground	
4	NC	-	Do not Connect	
5	NC	-	Do not Connect	
6	NC	-	Do not Connect	
7	PIO_5/ (BT_ACTIVE)	Input/Output (Output)	Reserved, Keep on set side terminal open. Bi-directional with programmable strength internal pull-up/down. (BT_Active output for co-existence signaling.)	Note 1
8	/RESET	Input	Active low RESET signal with internal weak pull-up	Note 2
9	PIO_3	Input/Output	Reserved, Keep on set side terminal open. Bi-directional with programmable strength internal pull-up/down.	Note 1
10	NC	-	Do not Connect	
11	GND	-	Ground	
12	PIO_7	Input/Output	Reserved, Keep on set side terminal open. Bi-directional with programmable strength internal pull-up/down.	Note 1
13	PIO_2	Input/Output	Reserved, Keep on set side terminal open. Bi-directional with programmable strength internal pull-up/down.	Note 1
14	PIO_4/ (BT_PRIORITY/ CH_CLK)	Input/Output (Output)	Reserved, Keep on set side terminal open. Bi-directional with programmable strength internal pull-up/down. (BT_Priority/CH_CLK output for co-existence signaling)	Note 1
15	PIO_1	Input/Output	Reserved, Keep on set side terminal open. Bi-directional with programmable strength internal pull-up/down.	Note 1
16	USB_D+	Input/Output	USB data (Positive) input-output	
17	USB_D-	Input/Output	USB data (Negative) input-output	
18	PIO_6/ (WLAN_ACTIVE/ CH_DATA)	Input/Output (Input)	Reserved, Keep on set side terminal open. Bi-directional with programmable strength internal pull-up/down. (WLAN_Active/CH_Data input for co-existence signaling)	Note 1
19	PIO_0	Input/Output	Reserved, Keep on set side terminal open. Bi-directional with programmable strength internal pull-up/down.	Note 1
20	VDD_3.3V	Input	DC3.3V Power supply	Note 3

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Control No.		Control name	
HD-BA-A041081	(3/3)	Pin Layout	

Notes:

- 1. Strength pull-downs (pull-ups) are equivalent to a few kOhms resistance, but are more accurately modeled as a 40 uA current drain (source).
- 2. Weak pull-ups can be thought of 1M Ohm connections to VDD, but are more accurately modeled as a 1 uA current source.
- 3. Pin20 (VDD\_3.3V) is used for power supply of BT module. (MAX 200mA).

### **FCC Regulatory Information**

**CAUTION:** To maintain compliance with FCC's RF exposure guidelines, use only the supplied antenna. Unauthorized antenna, modification, or attachments could damage the transmitter and may violate FCC regulations.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may Cause undesired operation.

### Canada Regulatory Information

**Operation is subject to the following two conditions:** (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

*L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes :* (1) il ne doit pas produire de brouillage et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

**Canadian Radio Interference Regulations:** This digital apparatus does not exceed Class B limits for radio noise emissions from a digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus", ICES-003 of the Industry Canada.

Cet appareil numérique respecte les limites de bruits radio éléctiques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques", NMB-003 édictée par l'Industrie Canada.

The following sentence has to be displayed on the outside of the device in which the module is installed: "Contains Transmitter Module FCC ID: RYYEYTF3CSFT", or "Contains FCC ID: RYYEYTF3CSFT ".

Please note that this users manual should not be provided to end-users.