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David COROLLEUR	DC-2008-029	Hands Free Car Kit Module CK5050+ - Datasheet
Revised by :	Date	edition N°:
David COROLLEUR	15/04/2008	1.01
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# Hands Free Car Kit Module CK5050+





## **Product Scope**

Parrot has identified a demand for the integration of the telephony into a host product like car radio or navigation system. The answer to this demand is **CK5050+**.

The CK5050+ is a feature-rich **Bluetooth Hands Free Car Kit** solution dedicated for the integration of Handsfree Bluetooth applications in car radios and car telematics systems.



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## 1 Product Overview

This document is the Datasheet of the Parrot CK5050+ Bluetooth Module.

The CK5050+ is a feature-rich Bluetooth platform dedicated for the integration of Bluetooth applications in car audios, car telematic systems or any systems requiring a complete embedded Bluetooth solution.

## **1.1 CK5050+** Features

## Bluetooth connectivity

- Bluetooth Power Class 2 Radio
- Embedded Bluetooth v1.1, v1.2 & v2.0 compliant
- Embedded profiles
- Compatible with all Bluetooth phones
- Pairing and connection with all Bluetooth Devices: Phones, Smartphones, PDA ...
- Multiple user support: Up to 5 paired phones
- Multiple connection (up to 3 device connected at the same time)
- Multiple profile (for example A2DP and HFP at the same time with same or different devices)

## Phone

- · Pick-up, Hang-up, Redial
- Automatic answer (from host via dial command)
- Send DTMF during calls
- Private Mode

## Phone Book

- Automatic Phone book synchronization over Bluetooth (up to 1000 names)
- Call history (dialed number, received calls, missed calls)
- All Synchronization Methods
- Full Unicode for compatibility with numerous characters sets (European, Russian, Chinese, Japanese...)

#### Digital Signal Processing and Acoustics

- Acoustic Echo cancellation for Full Duplex operation
- Noise reduction
- Beam forming with 2 microphones inputs
- Volume control
- Speaker dependant voice recognition (trained names and keyword)
- Speaker independent voice recognition (Nuance licensing)
- Text To Speech feature.

## Audio Streaming

- Embedded SBC decoder
- Embedded MP3 decoder from Thomson Licensing (optional)
- Stereo audio output

### Miscellaneous

- Provide Phone Battery Level and Network Level, Carrier Name (depends on phones)
- Embedded test pattern

## Software Update

- Full standard Software available (free upgrade from Parrot homepage)
- Software update available through Bluetooth or UART
- Very large compatibility with Phones, Smartphones, PDAs, Music players

#### USB

- USB 2.0 Full Speed
- Access to mass storage device
- File browsing



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# 1.2 Memory Flash required

- Flash required for the CODE: Around 2Mbytes
- Flash required for the user Data (settings, phonebook...) : Around 4 MBytes
- Flash required for speaker independent voice recognition and text to speech:

Voice recognition only: **3 Mbytes + 1.1 Mbytes per language**Voice recognition and Text To Speech: **7 Mbytes + 16 Mbytes per language** 

# Example for 1 language:

		Code	Data	Required	Memory Flash
VR + TTS	<b>23</b> MBytes	2 MBytes	4 MBytes	<b>29</b> MBytes	256 MBits
VR only	<b>4.1</b> MBytes	2 MBytes	4 MBytes	<b>10.1</b> MBytes	128 Mbits

## Example for 6 languages:

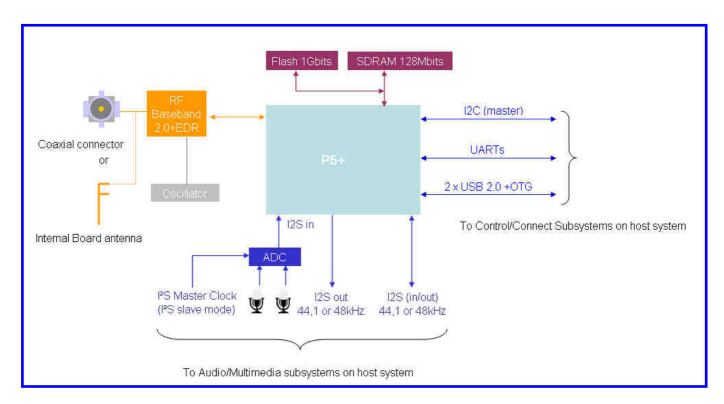
		Code	Data	Required	Memory Flash
VR + TTS	<b>103</b> MBytes	2 MBytes	4 MBytes	<b>109</b> MBytes	1 GBits
VR only	<b>9,6</b> MBytes	2 MBytes	4 MBytes	<b>15.6</b> MBytes	128/256 Mbits



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## 2 Electrical Architecture

# 2.1 CK5050+ internal Block Diagram



CK5050+ Simplified Block Diagram

The main electrical interfaces provided by the CK5050+ are:

- Bluetooth: 2.0 EDR
- Audio:

Digital I2S interface: 1 stereo input + 2 stereo output (need to have an I2S codec on the motherboard) Analog interface: 2 audio inputs

- Serial Link: UART for the software interface through AT commands
- 2 x USB 2.0 OTG
- I<sup>2</sup>C Interface
- 3.3 V Power Supply
- Flash: 256Mbits / 512Mbits / 1Gbits
- SDRAM: 64Mbits/128Mbits



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## 2.2 Electrical Interfaces Characteristics

Absolute Maximum Rating						
	Min		Max	Unit		
Supply Voltage	-0.3		3.8	V		
Storage Temperature	-40		+125	°C		

Operating Conditions					
	Min		Max	Unit	
Supply Voltage	3,2		3.6	V	
Ambiant Temperature	-40		+85	°C	

■ **UART:** 16C550 Compatible Type. A bit "Start Bit=0" is added to the beginning of each word (8bits). The Least Significant Bit (LSB) is sent first. A "Stop Bit=1" is sent by the transmitter at the end of each word.

MaxVOL=0.15V

MinVOH=Vcc-0v15 (at IOH=0.1mA) open collector with build in 2.5k pull up

MaxVIL=0.8V

MinVIH=2V

## UART0\_TX & UART1\_TX:

	Min	Max	Condition
Trise (ns)		10	Cload = 50pF
Tfall (ns)		10	Cload = 50pF

The UART1\_RX and UART0\_RX are Schmitt trigger inputs

## I2C

MaxVOL=0.15V MinVOH=Vcc-0v15 MaxVIL=0.8V MinVIH=2V

■ **RESET:** Asynchronous reset signal, used to reset the Parrot Daughter Board, active low.

MaxVIL=0.4V MinVIH=2.5V

- MIC\_PWR: Connect to electret condenser microphone (Impedance less than 2.2kOhms)

Electrical characteristics of microphone:

Operating voltage: 2..02V-2.48V DC Current consumption: 500µA max.

Use of pre-amplified microphones is in option.

Optional: another power supply (from motherboard) can be used to supply the microphone(s)

• VCC: Supply voltage 3.4V(-0.2V/+0.2V) including tolerances, thermal changes, noise over/under shoot due to load change and/or car battery voltage change, load dump.

Mean current: <300 mA (All components active and communication or streaming mode)

Peak current < 1.5A during switch on: > mA during 700 ms (max).



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## POWER CONSUMPTION

FUNCTIONING MODES	CURRENT ON 3.4V	REMARKS
STOP MODE	<20 μΑ	BT radio and Parrot5+ ASIC stopped, Internal voltage regulator switched off.(Power off or Reset active)
STANDBY MODE	<200 mA	BT module in sniff mode, Parrot ASIC in idle
HANDSFREE MODE	<300 mA	Hands free communication with a Bluetooth enabled phone
AUDIO STREAMING	<300 mA	Reception of an encoded stream, decoding, playing of the audio

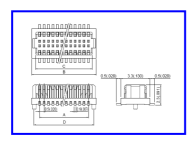


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# 2.3 Main Connector Pinout

Main connectors:

Male connector:

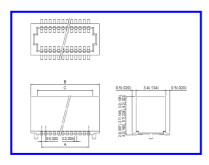


Cir-	Model No.	Dimensions mm(in.)			
cuits	With bosses	Α	В	С	D
40	40R-JMCS-G-B-TF (S)	9.5(.374)	11.3(.445)	10.4(.409)	10.7(.421)

Material and Finish

Contact: Phosphor bronze, gold-plated Housing: Modified nylon 6T, UL94V-0

#### Female connector:



			Dimension	ns mm(in.)	
Circuits	9.0(.354")	А	В	С	D
40	40P9.0-JMCS-G-B-TF	9.5(.374)	11.9(.469)	10.4(.409)	10.7(.421)

The following pinout allows an interface to the CK5050+ according to market standards:

RIN		LIN
MIC1N	1 2	MIC2N
MIC1P	3 4	MIC2P
MIC PWR	5 6	VSS
BOOTS	7 8	NRESET
USB0_VBUS	9 10	USB1_VBUS
USB0 ID	11 12	USB1 ID
USB0 DRV VBUS	13 14	USB1 DRV VBUS / IPOD_READY
USB0 D-	15 16	USB1 D-
USB0 D+	17 18	USB1 D+
VSS	19 20	VSS
VCC	21 22	VCC
VSS	23 24	VSS
U1_IN	25 26	U1 OUT
U0_IN	27 28	U0_OUT
I2C_CLK	29 30	I2C_DA
VSS	31 32	VSS
I2S CLK	33 34	12S IN
I2S MCLK	35 36	I2S OUT1
I2S SYNC	37 38	I2S OUT2
	39 40	

The following pinout allows an interface to the CK5050+ according to market standards:



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PIN	FUNCTION	INPUT / OUTPUT	COMMENT		
1	RIN	I	Line in : right input		
2	LIN	I	Line in: left input		
3	MIC1N	I			
4	MIC2N	I	Migrophonos Angles audio inputs		
5	MIC1P	I	Microphones : Analog audio inputs		
6	MIC2P	I			
7	MIC_PWR	0	Microphone power supply		
8	VSS	I	Ground		
9	BOOTS	I	To update the soft		
10	NRESET	I	RESET trigger Input		
11	USB0_VBUS	I	USB0 Vbus 5V		
12	USB1_VBUS	I	USB1 Vbus 5V		
13	USB0_ID	I	USB0 ID pin of mini AB receptacle (OTG)		
14	USB1_ID	I	USB1 ID pin of mini AB receptacle (OTG)		
15	USB0_DRV_VBUS	0	Drive VBUS (OTG) USB0		
16	USB1_DRV_VBUS /	O/I	Drive VBUS (OTG) USB1 / Connected to		
10	IPOD_READY		IPOD_Authentication_Coprocessor		
17	USB0_D-	O/I	USB0 interface D- signal		
18	USB1_D-	O/I	USB1 interface D- signal		
19	USB0_D+	O/I	USB0 interface D+ signal		
20	USB1_D+	O/I	USB1 interface D+ signal		
21	VSS	I	Ground		
22	VSS	I	Ground		
23	VCC	I	POWER 3.4V		
24	VCC	I	POWER 3.4V		
25	VSS	I	Ground		
26	VSS	I	Ground		
27	U1_IN	I	16C550 Compatible type		
28	U1_OUT	0	(for <b>Debug</b> interface)		
29	U0_IN	I	16C550 Compatible type		
30	U0_OUT	0	(for Host AT commands and Flash Update interface)		
31	I2C_CLK	0	I2C clock		
32	I2C_DA	O/I	I2C data		
33	VSS	I	Ground		
34	VSS	I	Ground		
35	I2S_CLK	O/I	I2S serial clock		
36	I2S_IN	I	I2S serial data in 1		
37	I2S_MCLK	O/I	I2S Master clock		
38	I2S_OUT1	0	I2S serial data out		
39	I2S_SYNC	O/I	I2S synchronization		
40	I2S_OUT2	0	I2S serial data out (secondary)		



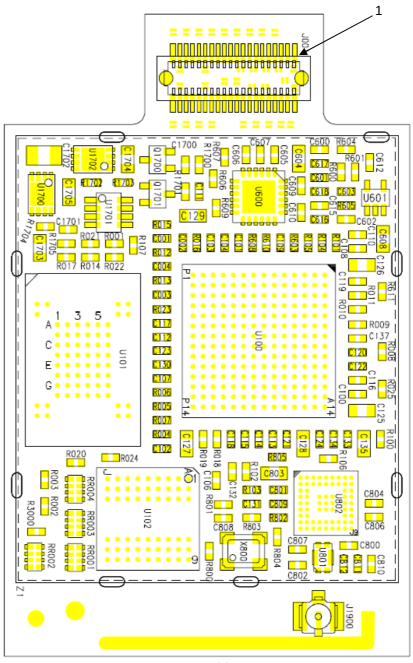
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# 3 Hardware layout

# 3.1 Components placement with internal antenna (PI040123AA)

#### **Details:**

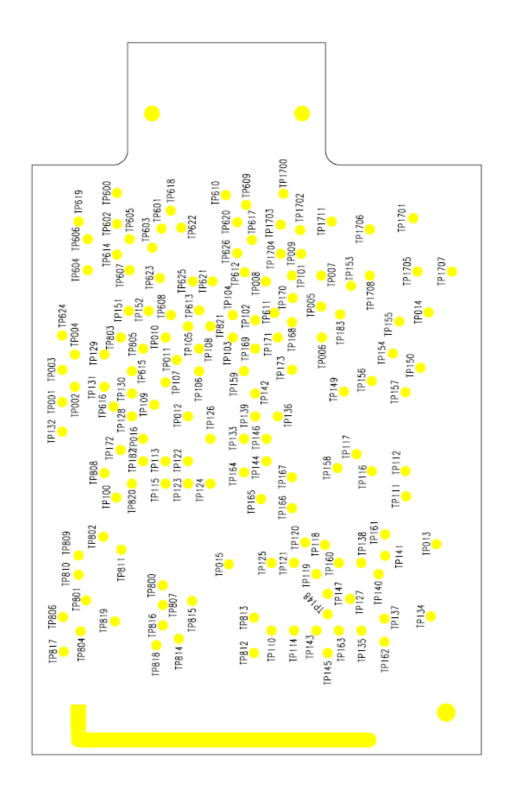
U100: Parrot5+ ASIC (BGA) + U101/U102: SDRam/Flash (BGA) + U802 BT radio transceiver (BGA) + U1702: 1V8 Voltage regulator (DFN8) + U1700: 1V2 Voltage regulator (DFN8) + U1701: Voltage supervisor (TSOT8) + U600: ADC (QFN) + X800: Precision crystal oscillator + J001: Main connector



**COMPONENTS SIDE** 



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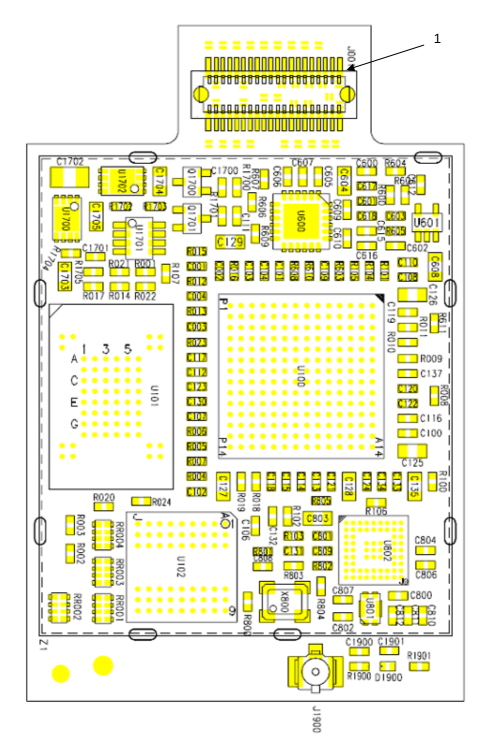
**BOTTOM SIDE** 

PCB size: 32mm x 50.7mm Tolerances +/- 0.1 mm



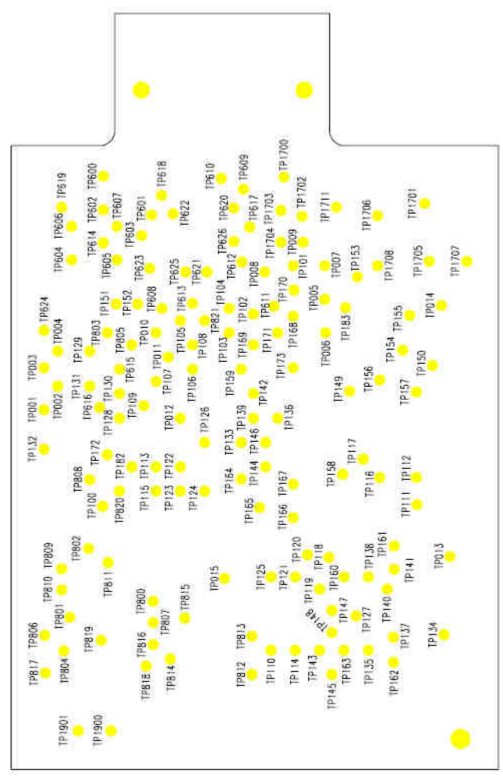
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# 3.2 Components placement without internal antenna (PI040114AA - PI040124AA)





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**BOTTOM SIDE** 



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# 4 Software Specifications

## 4.1 Bluetooth Stack

- HCI (Host Controller interface),
- L2CAP (Logical Link Control and Adaptation Protocol),
- RFCOMM (TS011...),
- SDP (Service Discovery Protocol),
- OBEX (IrDA Object Exchange).



# 4.2 Bluetooth Profiles Supported

- Generic Access Profile
- GAP
- Phone Management
  - HFP 0.96 1.0 1.5
  - HSP 1.0
- Message Management
  - MAP 1.0
- Phone Book
  - PBAP 1.0
  - SYNC 1.1 (IrMC SYNC over BT)
  - SYNCML
  - OPP 1.0 Server/Client (Vcard 2.1)
  - GSM 07.07 AT Commands
  - Nokia synchronization protocol
- Multimedia
  - A2DP (Audio)
  - SBC decoding
  - (optional MP3 decoding)
  - AVDTP
  - AVRCP
- Others
  - SPP 1.1
  - BNEP, PAN
  - FTP 1.0
  - Image transfer over OPP
  - DUNP 1.1
  - Software update over SPP
  - Remote configuration

## 4.3 Software Architecture

See Bluetooth Stack Software Specification (Confidential).



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## 4.4 Software Interface

The main target of the software interface is to provide a high level command set, hiding the internal complexity of the Bluetooth function and the variability of its standard across different devices.

This software interface is based on well-known AT commands. Some of these commands are directly derived from the GSM 07.07 recommendation and from the appropriate Bluetooth profiles.

Some supplementary commands are used to manage Bluetooth related functions like device pairing and connection management as well as the acoustic and speech recognition functions.

AT Command List and Bluetooth AT Command Software Specification is available.

BLUES supports Unicode, which allows the management of accents and phonebook in any language.

BLUES is also very friendly with a flexible MMI. One can use BLUES with a simple single or double key interface as well as a diversity of graphic displays.



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# 5 Mechanical Design

The CK5050+ features a male connector allowing a connection to the motherboard through a female connector.

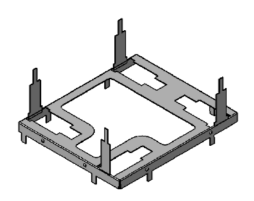
## **Board to Board Main Connector**

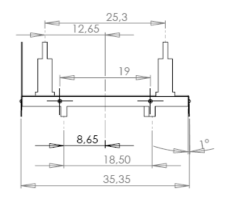
- 40 PIN connector
- 0.5mm pitch double row

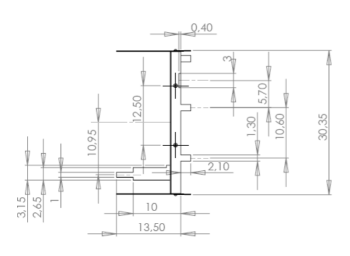
# 5.1.1 Shielding

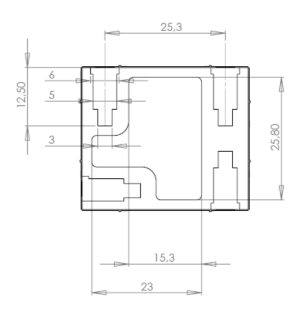
# SHIELDING

# PART1





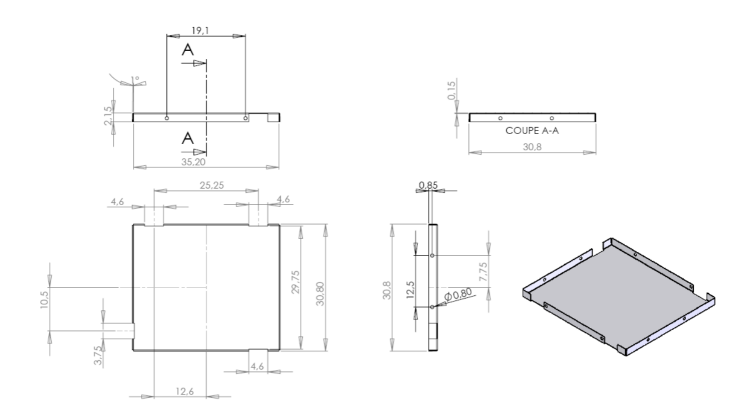






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# PART2





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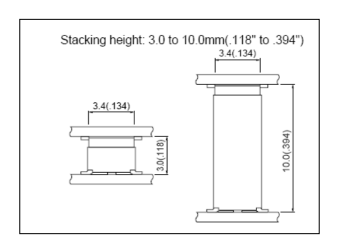
# 5.1.2 **CK5050+** versions

CK5050+ VERSIONS						
PI Number	Connector type	Bluetooth Antenna	Model			
PI040114	Female (9 mm)	External	CK5050+FEA			
PI040123	Male	Internal	CK5050+MIA			
PI040124	Male	External	CK5050+MEA			

## ■ CK5050+ WITH MALE CONNECTOR

• CK5050+ 40R-JMCS-G-TF from JST

• Host 40P3.0-JMCS-G-TF Or 40P10.0-JMCS-G-TF



# ■ CK5050+ WITH FEMALE CONNECTOR

• CK5050+ 40P9.0-JMCS-G-B-TF from JST

Host

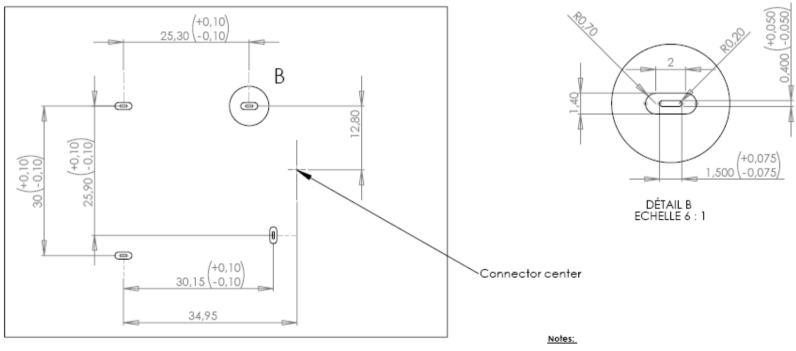
40RF-JMCS-G-1-TF from JST (Absorption misalignment type)



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# 5.1.3 Integration on the motherboard

TOP VIEW



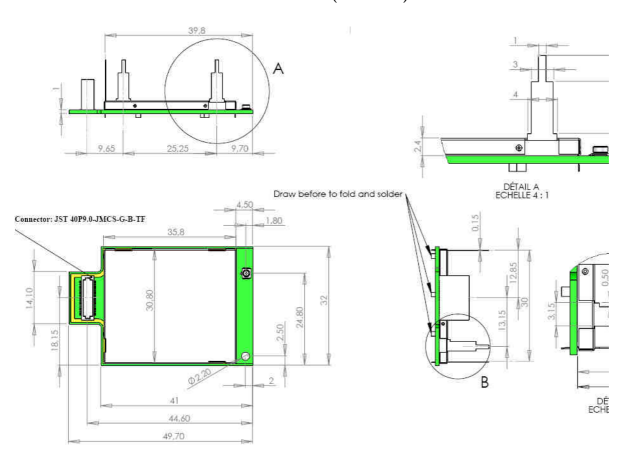
bottomview: the ground ring depend of your process.

All geometry is to be derived from the CAD database. Critical to function dimensions called out on this drawing are only for inspection purposes

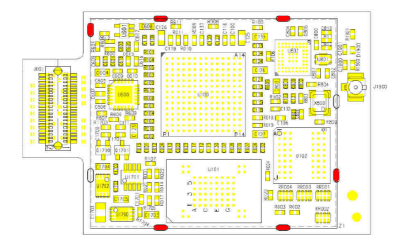
Prepared	David COROLLEUR	Title CK5050+ I	Title CK5050+ Datasheet			
Approved	Hocine BELKHOUDJA	Date 15/04/08	Revision 1.01	File CK5050+_Datasheet_1.02.doc		

## 5.1.4 CK5050+ mechanical design

■ CK5050+ WITH EXTERNAL ANTENNA (PI040114AA)



Mechanical dimensions (Tolerances: -0.1/0.1 mm for the thickness and -0.2/0.2 mm for length and the width) with external BT antenna

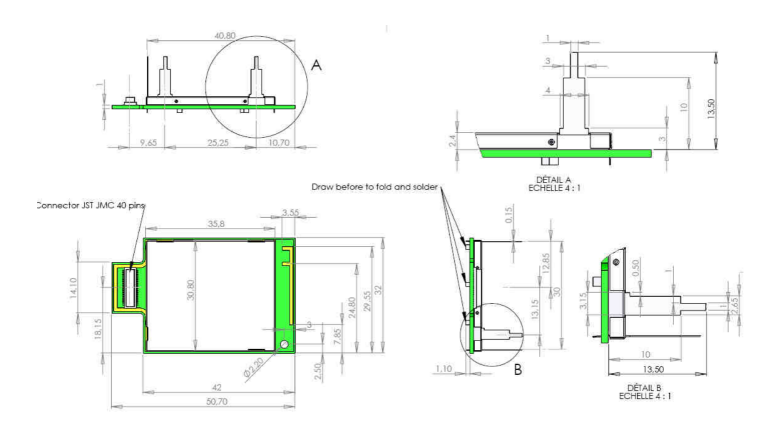


The holes highlighted in are the holes where the shielding is soldered

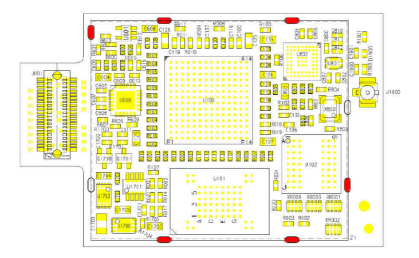


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# ■ CK5050+ WITH PCB ANTENNA (PI040123AA)



Mechanical dimensions (Tolerances: -0.1/0.1 mm for the thickness and -0.2/0.2 mm for length and the width) with internal BT antenna

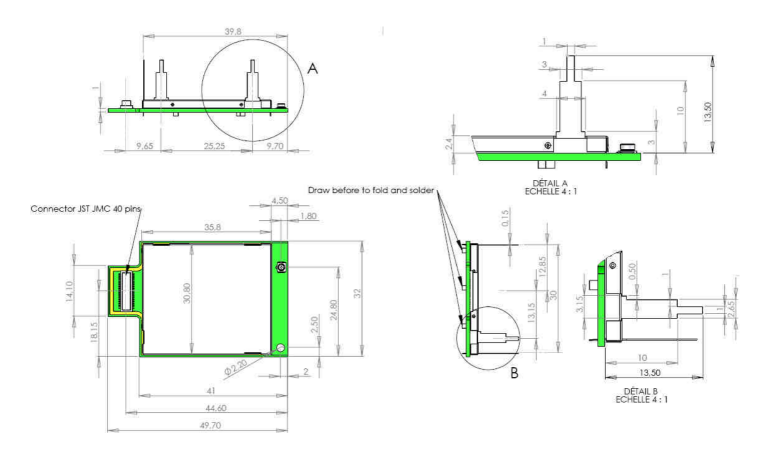


The holes highlighted are the holes where the shielding is soldered

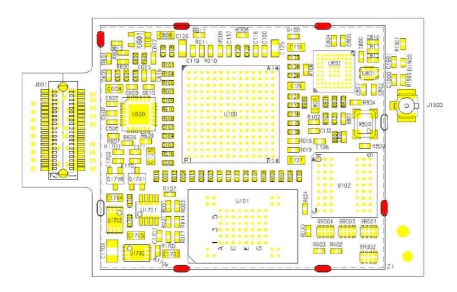


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# ■ CK5050+ WITH EXTERNAL ANTENNA (PI040124AA)



Mechanical dimensions (Tolerances: -0.1/0.1 mm for the thickness and -0.2/0.2 mm for length and the width) with external BT antenna



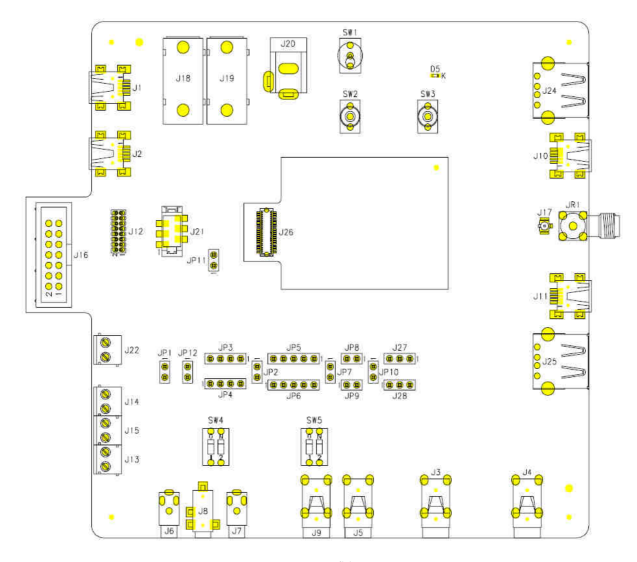
The holes highlighted red are the holes where the shielding is soldered



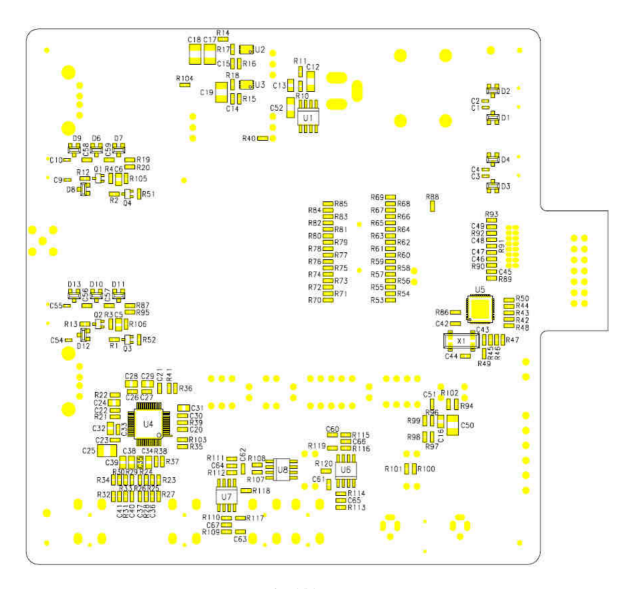
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Approved Hocine BELKHOUDIA	Date 15/04/08	Revision 1.01	File CK5050+_Datasheet_1.02.doc		

# 6 Development Tools

- Demo board available
- Host Software Interface specification
- Host software example with C++ source code.



CK5050 WORKBENCH/TOP SIDE VIEW



CK5050 WORKBENCH/BOTTOM SIDE VIEW (not released)

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Approved	Hocine BELKHOUDJA	Date 15/04/08	Revision 1.01	File CK5050+_Datasheet_1.02.doc	

## FCC Requirements for module application

#### FCC ID: RKXCK5050PEA

In accordance with FCC Part 15, the CK5050+ is listed as a Limited Modular Transmitter device.

In support of the Modular Transmitter Approval, the following is stated:

- The module does have buffered modulation / data inputs.
- The module does regulate its own power supply.
- The module have its own RF shielding
- The module can be tested as a stand-alone device.
- The module is labeled with the proper FCC ID, and labeling instructions are provided to OEM end users for external product labels.
- The module does have instruction for proper use.
- The module does meet the FCC RF regulations.

Limited Modular Transmitter Approval, is granted, instead of Modular Transmitter Approval, because the following condition is not met:

- The module does not have a permanently attached antenna.
- The applicant of the final device into which the module CK5050+ is installed is not required to obtain a new authorization for this. Moreover, module CK5050+ is also submitted to CE mark, Bluetooth certification, and is considered is an automotive product. This product respects FCC part 15 C requirements for a Bluetooth application.
- Module CK5050+ is labelled with its own FCC number on its shielding, and, if the FCC ID is not visible when the module is installed inside final device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use wording such as the following: "Contains Transmitter Module FCC ID: RKXCK5050PEA" or "Contains FCC ID: RKXCK5050PEA." Any similar wording that expresses the same meaning may be used.
- Module CK5050+ can not be integrated in a final device which is connected to the AC power lines. It is necessary that final device must be supplied by a battery.
- FCC RF exposure requirements: This device and its antenna(s) must not be collocated or operating in conjunction with any other antenna or transmitter.
- $\bullet$  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, AND
  - (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING

INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.



