

RH850 Evaluation Platform

# RH850/F1H 100-pin PiggyBack board T2-V1

Y-RH850-F1X-100PIN-PB-T2-V1

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## **Chapter 1 Introduction**

The RH850/F1x Application Board is part of the RH850 Evaluation Platform and serves as a simple and easy to use platform for evaluating the features and performance of Renesas Electronics 32-bit RH850/F1x microcontrollers. The piggyback board (Y-RH850-F1X-100PIN-PB-T2-V1) can be used as a standalone board, or can be mated with a mainboard (e.g. Y-RH850-X1X-MB-T2-Vx) for extended functionality.

#### Main features:

- Socket for mounting of device
- Standalone operation of the board
- Direct supply of device voltage (typ. 3.3V-5.0V)
- · Device programming capability
- · Device debugging capability
- · Pin headers for direct access to each device pin
- · Reset switch
- · MainOSC circuitry
- Signal LEDs
- · Connectors to MainBoard

This document describes the functionality provided by the piggyback board and guides the user through its operation.

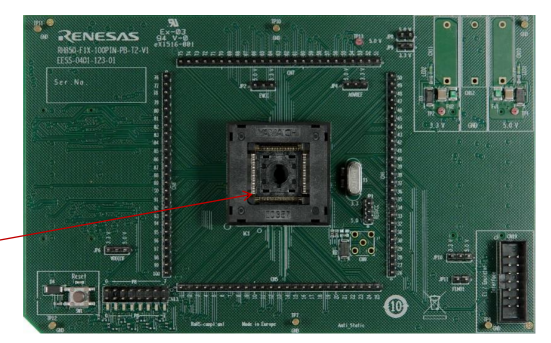
For details regarding the operation of the microcontroller, refer to the RH850/F1x User's Manual.

# **Chapter 2 Overview**

## 2.1 Overview

#### 2.1.1 RH850-F1X-100PIN-PB-T2-V1

Figures 1 and 2 provide the views of the RH850-F1X-100PIN-PB-T2-V1 Piggyback Board.



Device pin #1

Figure 1 – RH850-F1X-100PIN-PB-T2-V1 top view



Figure 2 - RH850-F1X-100PIN-PB-T2-V1 bottom view

#### Mounting of the device 2.2

The board is designed for use with the following device:

RH850/F1H-100 PREMIUM

The device must be placed inside the socket IC1. To insert the device, press down the lid, align the #1 pin of the device to the #1pin of the socket, insert the device inside the socket and release the lid.

## **Chapter 3 Power supply**

## 3.1 Board power connection

For operation of the device, a supply voltage must be connected to the board. Though a single supply voltage is sufficient for the operation of the device, two (different) voltages can be supplied to the board.

Within this document the following voltages are considered as 'typical' connections:

Voltage1 = 5.0V

Voltage2 = 3.3V

The following connectors are available to supply those voltages:

Three 4mm 'banana-type' connectors:

- Two red connectors for voltages Voltage1 (CN10) and Voltage2 (CN11)
- A black connector for VSS connection on CN12

**Note:** The three connectors are supplied with the board but are not assembled.

- The E1 emulator that is used for debug purposes and flash programming can also supply a single operating voltage ('Dbg\_Voltage').
   The voltage is programmable via the E1 GUI as 3.3 or 5.0V (typ).
   See the documentation of the E1 and chapter 5 'Debug and Programming interface' for details.
- In case the PiggyBoard is mounted on a MainBoard, the voltages *Voltage1* and *Voltage2* are supplied by the on-board regulators of the MainBoard.

**NOTE:** Do not supply any voltage directly to the PiggyBoard in case it is mounted on the MainBoard.

For each of the two voltages, 'Voltage 1 ' and 'Voltage 2', a green LED (LED1 and LED2) is available to signal that the related voltage is available on the PiggyBoard.

# 3.2 Voltage distribution

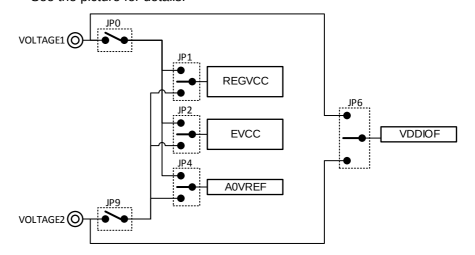
The table shows the required device power supply pins and their function:

Device supply pin	Function
REGVCC	Supply for the device internal regulators for the digital logic.
EVCC	Supply for ports of AWO area.
A0VREF	Supply for ports and analog functions of ADC0.

Additionally one power supply for MainBoard can be selected:

Supply voltage	Function	
VDDIOF	IO supply voltage for components located on a connected mainboard.	

For each of the above voltages, the voltage source can be selected from Voltage1 (typ. 5.0V) or Voltage2 (typ. 3.3V) by the jumpers JP0, JP1, JP2, JP3, JP6 and JP9.
 See the picture for details:



# **Chapter 4 Clock sources**

For mounting of the external crystal oscillator, a socket is available.

## 4.1.1 MainOsc

A crystal or ceramic resonator in the range of 8MHz to 24MHz can be mounted on socket X1.

A 8MHz and 16Mhz oscillator is supplied with the board.

## **Chapter 5 Debug and Programming interface**

For connection of the microcontroller debug and flash programming tools, the connector CN19 is provided.

The signal connection of the connector CN19 is shown in the picture below:

CN19 pin	Device Port	Device signal
1	JP0_2	DCUTCK / LPDCLK
2	GND	GND
3	JP0_4	DCUTRST
4	FLMD0	FLMD0
5	JP0_1	DCUTDO / LPDO
6	P10_8*	FLMD1
7	JP0_0	DCUTDI / LPDI
8	'Dbg_Voltage'	-
9	JP0_3	DCUTMS
10	-	-
11	JP0_5	DCURDY / LPDCLKOUT
12	GND	-
13	RESET	-
14	GND	-

<sup>\*</sup> In case of connecting a debug/programming tool to CN19, the pin header JP11 must be closed.

The 'Dbg\_Voltage' (on CN19 pin 8) can be monitored by the debug and flash programming tools. Therefore it is possible to select either Voltage1 or the Voltage2 by pin header JP10:

JP10 pin	Selection for Dbg_Voltage
1-2	Voltage1 is selected
2-3	Voltage2 is selected

## **Chapter 6 Connectors for ports of device**

Connection to each pin of the device is possible via the connectors CN5 to CN8.

Note: The pin headers are directly connected to the pins, therefore special care must be taken to avoid any electrostatic or other damage to the device.

#### 6.1 Push button for RESET

In order to issue a RESET to the device, the push-button SW1 is available.

## 6.2 Signal LEDs

Eight LEDs, LED4 to LED11, are provided to allow visual observation of microcontroller output port states.

The LEDs can be connected to P8\_0 to P8\_7 of the device via the pin header CN13:

CN13 pin	Device Port	LED
1-2	P8_7	LED11 (LEDP8_7)
3-4	P8_6	LED10 (LEDP8_6)
5-6	P8_5	LED9 (LEDP8_5)
7-8	P8_4	LED8 (LEDP8_4)
9-10	P8_3	LED7 (LEDP8_3)
11-12	P8_2	LED6 (LEDP8_2)
13-14	P8_1	LED5 (LEDP8_1)
15-16	P8_0	LED4 (LEDP8_0)

#### 6.3 Connectors to MainBoard

Three connectors (CN1 to CN3) are available to connect the PiggyBoard to a MainBoard.

The signal connection of each connector is described in the following tables:

#### 6.3.1 Connector CN1

Pin	Function	Device Port
1	VOLTAGE1	-
3	VOLTAGE1	-
5	RESET	_RESET
7	WAKE	-
9	INT0	P9_1
11	INT2	P9_2
13	-	-

Pin	Function	Device Port
2	VOLTAGE1	1
4	VOLTAGE1	-
6	NMI	P9_0
8	-	-
10	INT1	P0_6
12	INT3	P9_3
14	-	-

15	UART0TX	P10_10
17	UART0RX	P10_9
19	LIN0TX	P10_10
21	LIN0RX	P10_9
23	IIC0SDL	P10_3
25	IIC0SDA	P10_2
27	CAN0TX	P10_1
29	CAN0RX	P10_0
31	SENTIN0	-
33	SENTOUT0	-
35	PSI50Rx	-
37	PSI50Tx	-
39	PSI50Snyc	-
41	FLX0TX	-
43	FLX0RX	-
45	FLX1TX	-
47	FLX1RX	-
49	-	-
51	ETH0MDIO	-
53	ETH0RXD0	-
55	ETH0RXD1	-
57	ETH0RXD2	-
59	ETH0RXD3	-
61	ETH0RXDCLK	-
63	ETH0RXER	-
65	ETH0CRSDV	-
67	ETH0RXDV	-
69	ETH0RESET	-
71	-	-
73	USB0UDMF	-
75	USB0UDPF	-
77	-	-
79	-	-
81	-	-
83	-	-
85	DIGIO_0	P8_0
87	DIGIO_2	P8_2
89	DIGIO_4	P8_4
91	DIGIO_6	P8_6
93	DIGIO_8	P10_0
95	DIGIO_10	P10_8
97	DIGIO_12	P0_9
99	DIGIO_14	P0_11
101	-	-
103	MUX0	P10_4

16 UART1TX P0_5	
I I	
18 UART1RX P0_4	
20 LIN1TX P0_8	
22 LIN1RX P0_7	
24 IIC1SDL -	
26 IIC1SDA -	
28 CAN1TX P0_3	
30 CAN1RX P0_2	
32 SENTIN1 -	
34 SENTOUT1 -	
36 PSI51Rx -	
38 PSI51Tx -	
40 PSI51Sync -	
42 FLX0EN -	
44 FLXSTPWT -	
46 FX1EN -	
48 FLXCLK -	
50	
52 ETHOMDC -	
54 EH0TXD0 -	
56 EH0TXD1 -	
58 EH0TXD2 -	
60 EH0TXD3 -	
62 ETH0TXCLK -	
64 ETH0TXER -	
66 ETHOTXEN -	
68 ETH0COL -	
70	
72	
74 USB0UDMH -	
76 USBOUDPH -	
78	
80	
82	
84	
86 DIGIO_1 P8_1	
88 DIGIO_3 P8_3	
90 DIGIO_5 P8_5	
92 DIGIO_7 P11_0	
DICIO O DAO 7	
94   DIGIO_9   P10_7	
96 DIGIO_11 P10_15	
96 DIGIO_11 P10_15	
96         DIGIO_11         P10_15           98         DIGIO_13         P0_10	

105	MUX2	P10_6
107	ADC0	AP0_8
109	ADC2	AP0_2
111	ADC4	AP0_4
113	ADC6	AP0_6
115	VDDIOF	-
117	VOLTAGE2	-
119	VOLTAGE2	-

106	-	-
108	ADC1	AP0_1
110	ADC3	AP0_3
112	ADC5	AP0_5
114	ADC7	AP0_7
116	VDDIOF	-
118	VOLTAGE2	-
120	VOLTAGE2	-

## 6.3.2 Connector CN2

Pin	Function	Device Port	
1	CAN2Tx	P0_4	
3	CAN2Rx	P0_5	
5	CAN4Tx	P0_10	
7	CAN4Rx	P0_9	
9	LIN2Tx	P0_10	
11	LIN2Rx	P0_9	
13	LIN4Tx	P11_2	
15	LIN4Rx	P11_1	
17	LIN6Tx	-	
Q	LIN6Rx	-	
21	LIN8Tx	-	
23	LIN8Rx	-	
25	LIN10Tx	-	
27	LIN10Rx	-	
29	LIN12Tx	-	
31	LIN12Rx	-	
33	LIN14Tx	-	
35	LIN14Rx	-	
37	-	-	
39	-	-	
41	MLBCLK	-	
43	MLBSIG	-	
45	-	-	
47	CAN6Tx	P10_5	
49	CAN6Rx	P10_4	
51	-	-	
53	-	-	
55	-	-	
57	-	-	
59	-	-	

Pin	Function	Device Port
2	CAN3Tx	P11_4
4	CAN3Rx	P11_3
6	CAN5Tx	P11_6
8	CAN5Rx	P11_5
10	LIN3Tx	P20_5
12	LIN3Rx	P20_4
14	LIN5Tx	-
16	LIN5Rx	-
18	LIN7Tx	-
20	LIN7Rx	-
22	LIN9Tx	-
24	LIN9Rx	-
26	LIN11Tx	-
28	LIN11Rx	-
30	LIN13Tx	-
32	LIN13Rx	-
34	LIN15Tx	P10_11
36	LIN15Rx	P10_12
38	-	-
40	-	-
42	MLBRESET	-
44	MLBDAT	-
46	-	-
48	CAN7Tx	P10_13
50	CAN7Rx	P10_14
52	-	-
54		-
56	-	-
58		-
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110	-	-
112	-	-
114	-	-
116	-	-
118	-	-
120	-	-

## 6.3.3 Connector CN3

Pin	Function	Device Port
1	PWM00	P10_0
3	PWM02	P10_2
5	PWM04	P10_7
7	PWM06	P10_9
9	PWM08	P9_0
11	PWM10	P0_4
13	PWM12	P0_2
15	PWM14	P8_0

Pin	Function	Device Port	
2	PWM01	P10_1	
4	PWM03	P10_3	
6	PWM05	P10_8	
8	PWM07	P10_10	
10	PWM09	P9_1	
12	PWM11	P0_1	
14	PWM13	P0_3	
16	PWM15	-	

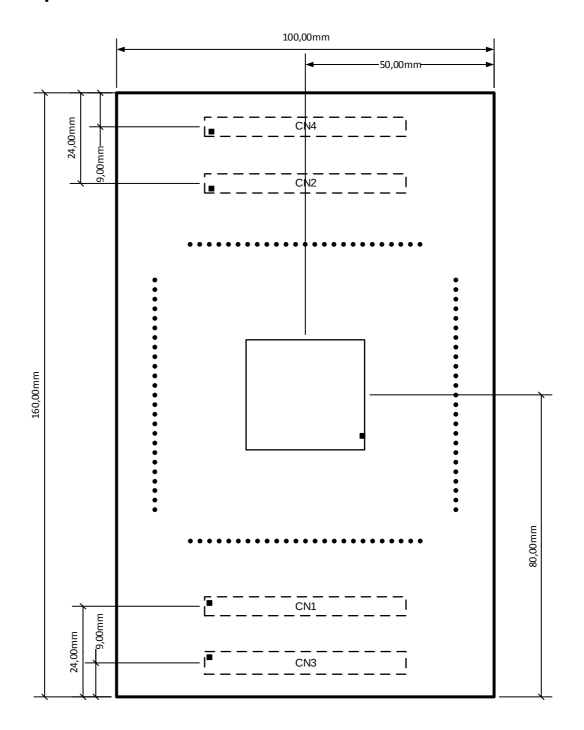
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17	PWM16	-			
19	PWM18	-			
21	PWM20 P9_0				
23	PWM22 -				
25	PWM24	-			
27	PWM26 -				
29	PWM28	P11_3			
31	PWM30	-			
33	PWM32	-			
35	PWM34	-			
37	PWM36	-			
39	PWM38	P8_6			
41	PWM40	-			
43	PWM42	-			
45	PWM44	-			
47	PWM46	-			
49	PWM48	-			
51	PWM50	-			
53	PWM52	-			
55	PWM54	-			
57	PWM56	-			
59	PWM58	-			
61	PWM60	-			
63	PWM62 -				
65	PWM64 -				
67	PWM66	-			
69	PWM68	-			
71	PWM70	-			
73	PWM72	-			
75	PWM74	-			
77	PWM76	-			
79	PWM78	-			
81	PWMADC00	AP0_8			
83	PWMADC02	AP0_10			
85	PWMADC04	AP0_12			
87	PWMADC06	AP0_14			
89	PWMADC08	-			
91	PWMADC10	-			
93	PWMADC12	-			
95	PWMADC14 -				
97	-	-			
99	-	-			
101	-	-			
103	-	-			
105	-	-			

	T	T			
18	PWM17	-			
20	PWM19 -				
22	PWM21	-			
24	PWM23 -				
26	PWM25	P11_0			
28	PWM27 P11_2				
30	PWM29	P11_4			
32	PWM31	-			
34	PWM33	-			
36	PWM35	-			
38	PWM37	-			
40	PWM39	-			
42	PWM41	-			
44	PWM43	-			
46	PWM45	-			
48	PWM47	-			
50	PWM49	-			
52	PWM51	-			
54	PWM53	-			
56	PWM55	-			
58	PWM57	-			
60	PWM59	-			
62	PWM61	-			
64	PWM63	-			
66	PWM65	-			
68	PWM67	-			
70	PWM69	-			
72	PWM71	-			
74	PWM73	-			
76	PWM75	_			
78	PWM77	_			
80	PWM79	_			
82	PWMADC01	AP0 9			
84	PWMADC03	AP0 11			
86	PWMADC05	AP0 13			
88	PWMADC07	AP0 15			
90	PWMADC09	-			
92	PWMADC11	-			
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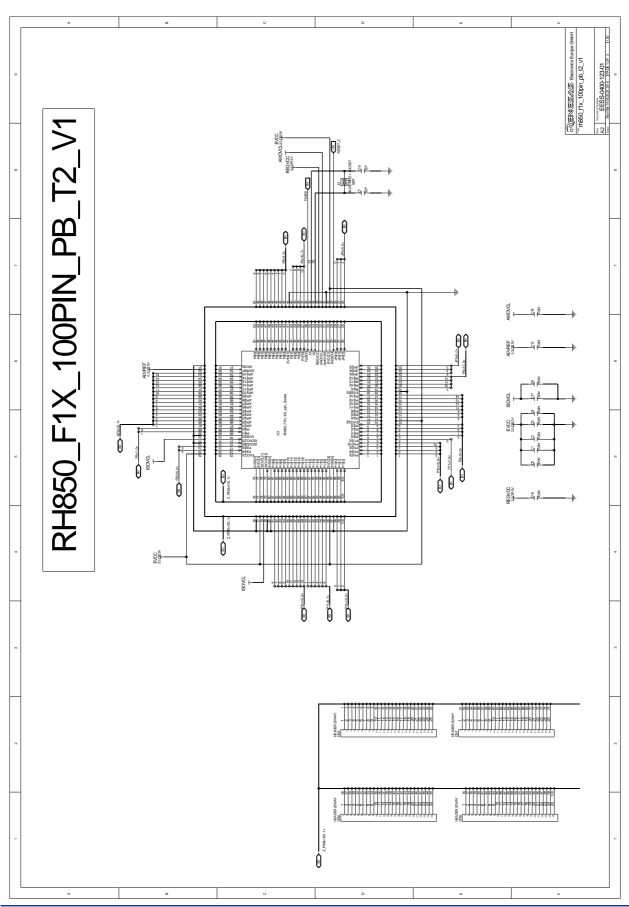
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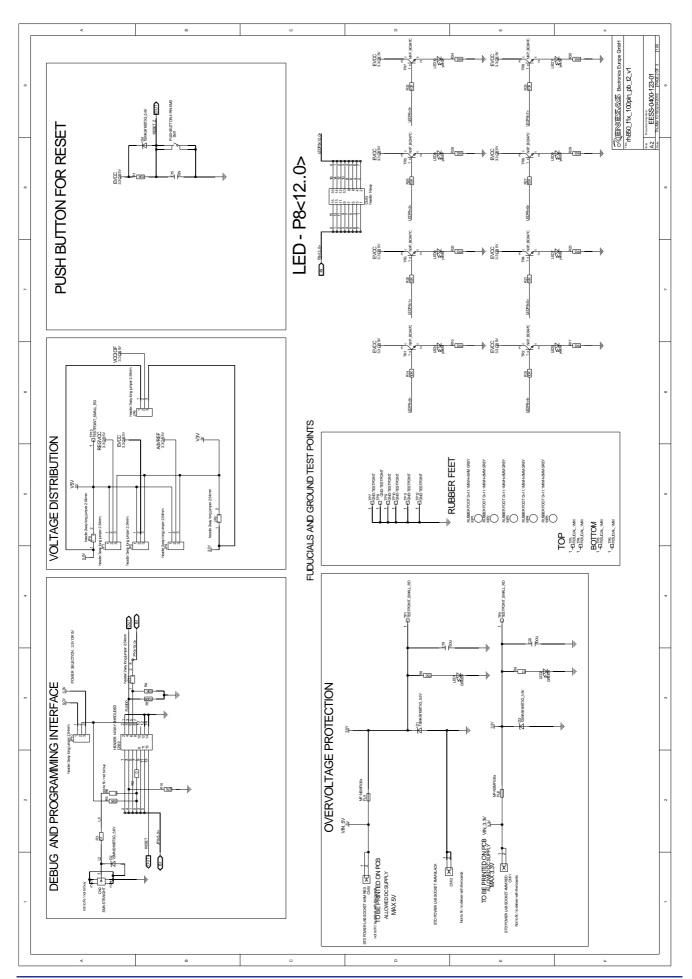
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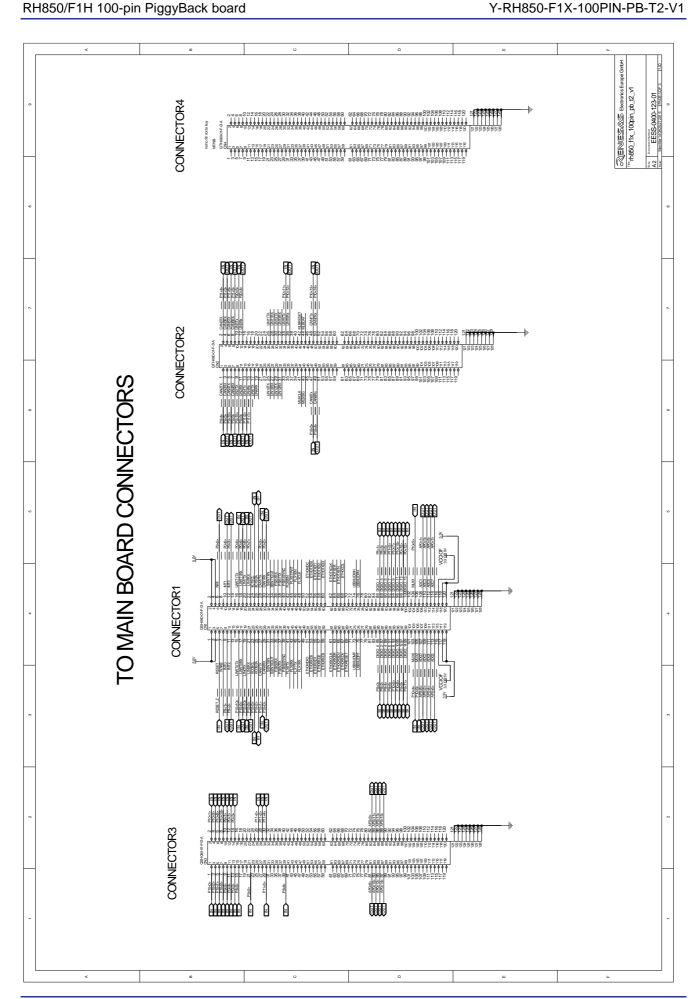
# **Chapter 7 Mechanical dimensions**



# **Chapter 8 Schematic**







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# **Chapter 9 Revision History**

The table provides information about the major changes of the document versions.

Date	Version	Description
2016-05-28	1.0	Initial release

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