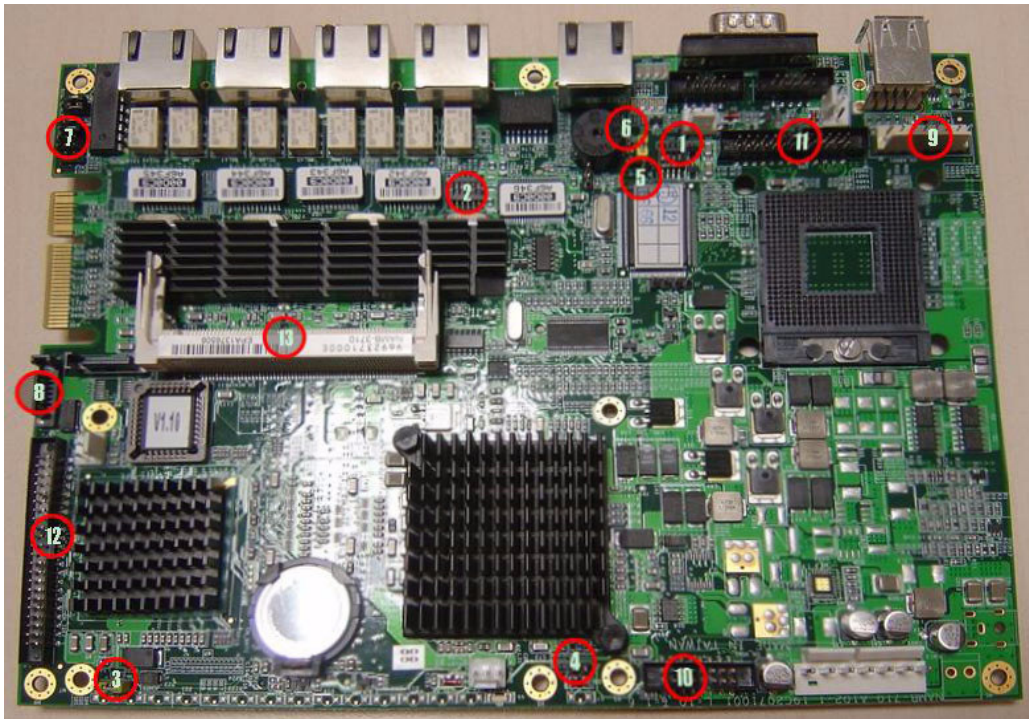


A User Note for Jumper setting of FWA-3700/3710

A. FWA-3700/3710's jumper distribution

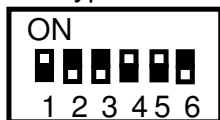
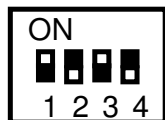


Item	Location	Function
1	SW1	CPU Type Selection
2	SW2	CPU Type Selection
3	JCMOS1	Header for COMS CLR
4	J5 & JP_HWM	HDD LED & H/W monitor
5	J3	Watch Dog Selection
6	J4	Header for SYS RST
7	CNRL1, CNRL2, CN12, CN14	Header for Relay Control & GPIO
8	SA1, SA2	SATA connector
9	CN_IDE1	IDE connector
10	CN_VGA1	Internal VGA Connector
11	CN5	Printer Port
12	CN_KBMS1	KB/M Connector
13	CN_MINIPCI1	Mini PCI Slot

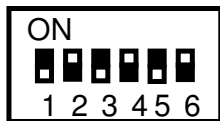
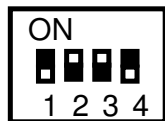
B. Jumper Setting

item 1/2.

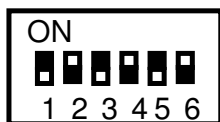
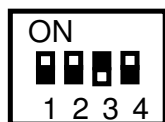
SW1/SW2: CPU Type Selection



Intel Dothan CPU (Default)



Intel Banias (FSB= 533MHz) CPU



Intel Banias (FSB= 400MHz) CPU

item3.

JCMOS1: Header for CMOS CLR



1-2 SHORT : Normal (Default)



2-3 SHORT : Clear CMOS

item4.

J5: HDD LED



For HDD Active LED (Default Open)

JP_HWM1



SIO H/W Beep (Default Open)

item5

J3: Watch Dog Selectio



1-2 SHORT : Watch Dog Lan Bypass



2-3 SHORT : Watch Dog Reset (Default)

Item6

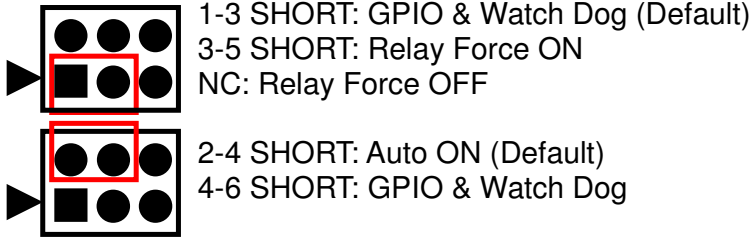
J4: Header for SYS RST



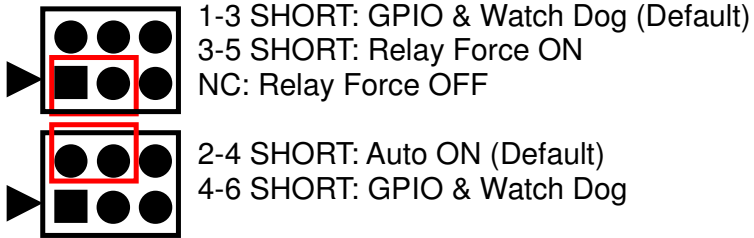
For Reset Button (Default Open)

item7

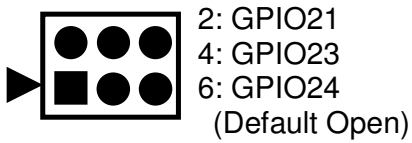
CNRL1: Header for Relay Control



CNRL2: Header for Relay Control



CN12: GPIO Header



CN14: GND signal Header

