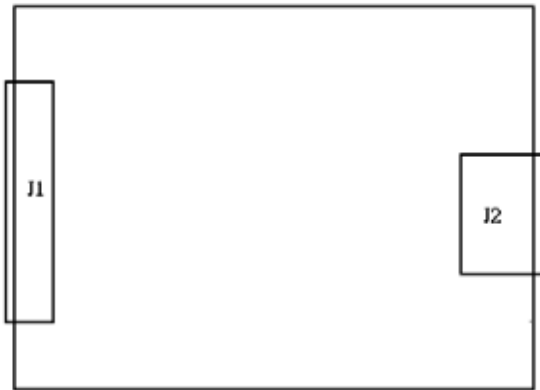




GADIWA-P0901 Jumper Settings

JUMPER LOCATION FIGURE



GADIWA-P0901 Solid demo

J1:ATX POWER OUTPUT Connector

PIN1	+3.3V	PIN11	+3.3V
PIN2	+3.3V	PIN12	-12V
PIN3	GND	PIN13	GND
PIN4	+5V	PIN14	PS_ON#
PIN5	GND	PIN15	GND
PIN6	+5V	PIN16	GND
PIN7	GND	PIN17	GND
PIN8	PWRGD	PIN18	GND
PIN9	5V Standby	PIN19	+12V
PIN10	+12V	PIN20	+12V

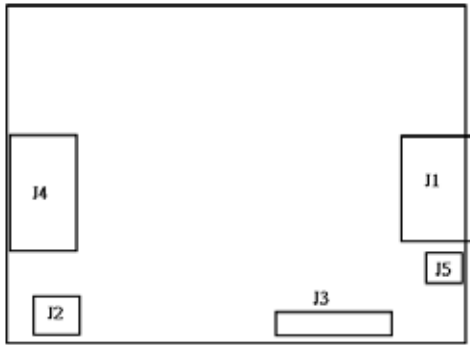
J2:12V DC SOURCE INPUT Connector

PIN1	GND	PIN5	+12V Input
PIN2	GND	PIN6	+12V Input
PIN3	GND	PIN7	+12V Input
PIN4	GND	PIN8	PS_ON#



GADIWA-R9271 Jumper Settings

JUMPER LOCATION FIGURE



GADIWA-R9271 solid demo

J1: 12V DC POWER OUTPUT Connector

PIN1	GND	PIN5	+12V Output
PIN2	GND	PIN6	+12V Output
PIN3	GND	PIN7	+12V Output
PIN4	GND	PIN8	PS_ON#

J2: Enable AMP Signal Output Pin Header

PIN1	Enable AMP Signal Output to Car Audio
PIN2	GND

J3: PIC Controller Pin Header

PIN1	(Manufacture Only)	PIN4	(Manufacture Only)
PIN2	(Manufacture Only)	PIN5	(Manufacture Only)
PIN3	GND	PIN6	CONSOLE BUTTON

Pin 3& 6 can be used as CONSOLE BUTTON pins, function is below:

POWER-ON MODE SELECTION:

MODE 0 (car PC) : PIN3 & 6 OPEN while power up, then to be CONSOLE BUTTON

MODE 1 (desktop PC) : PIN3 & 6 SHORT while power up



J4:9~27V DC SOURCE INPUT Connector

PIN1	9~27V DC Source Input
PIN2	Crank Input
PIN3	GND

J5: Power Button Signal Output Pin Header

PIN1	Power Button Signal Output Pin 1 to Mother board
PIN2	Power Button Signal Output Pin 2 to Mother board