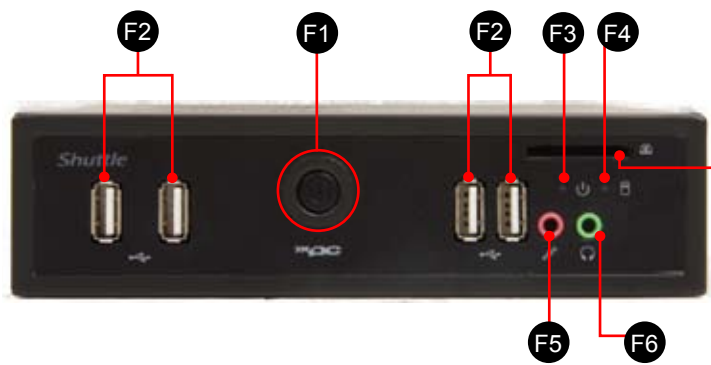


DS61 Series Quick Guide 【English】

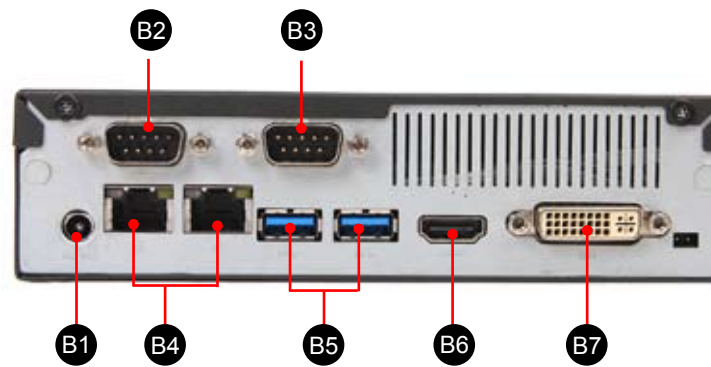
62R-DS6101-0601 DS61 V1.1
English, Spanish, Korean,
Traditional Chinese, Japanese,
French, German Quick Guide

Front Panel



- F1. Power Button
- F2. USB2.0 Ports
- F3. Power LED
- F4. HDD LED
- F5. Mic-In
- F6. Headphone
- F7. SD Card Reader

Back Panel



- B1. DC IN
- B2. RS232/RS422/RS485
- B3. RS232
- B4. LAN Ports
- B5. USB3.0 Ports
- B6. HDMI Port
- B7. DVI-I Port

Left / Right Panel

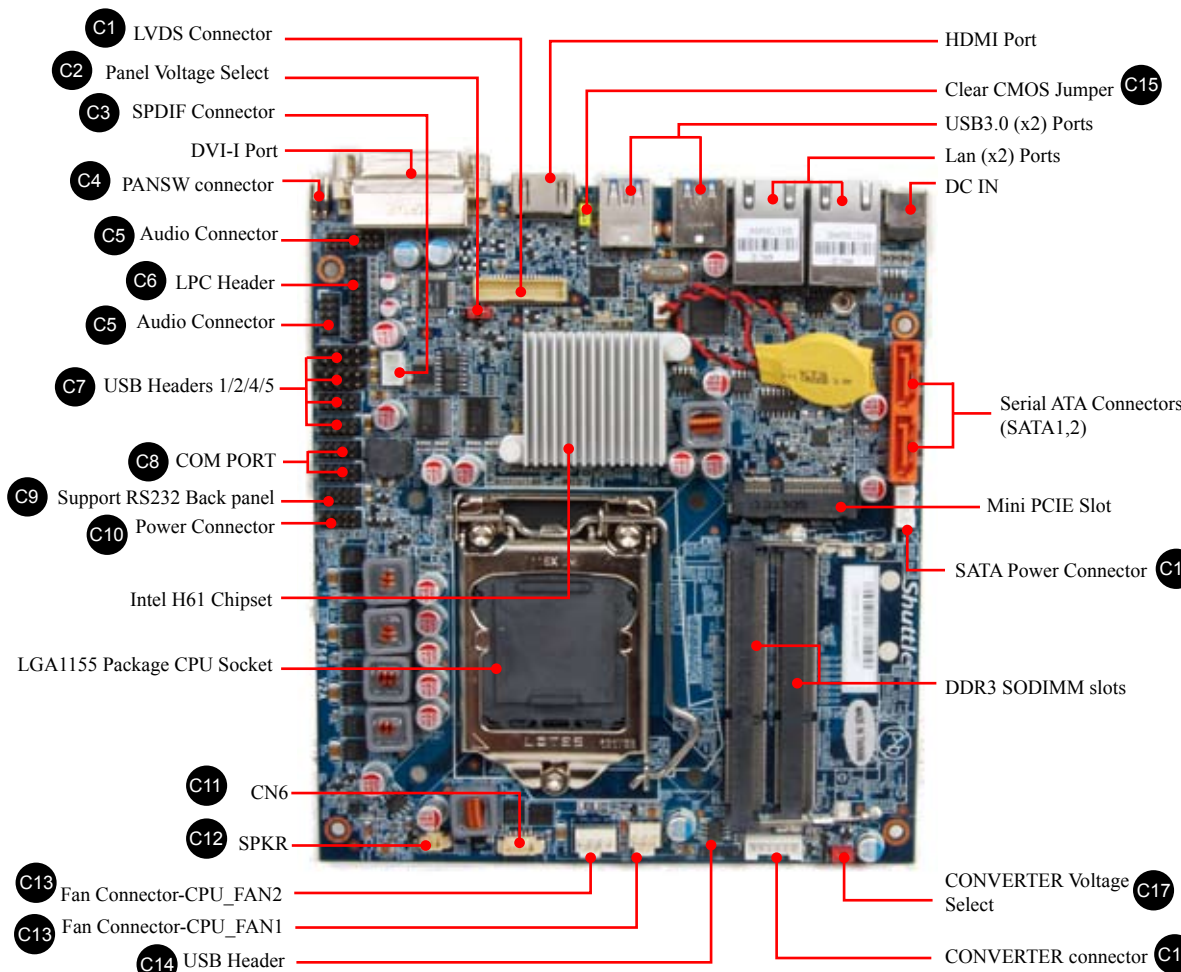
Kensington® Lock Port



Kensington® Lock Port



Motherboard Illustration



Jumper Settings

C1 LVDS Connector

Pin Assignments (LVDS1):

1=LVDS_DCLK	11=GND	21=LVDS_BCK_N	31=LVDS_B1P
2=GND	12=GND	22=LVDS_ACK_N	32=LVDS_A1P
3=LVDS_DDAT	13=LVDS_B3P	23=GND	33=LVDS_B1N
4=NC	14=LVDS_A3P	24=GND	34=LVDS_A1N
5=ANEL_VDD	15=LVDS_B3N	25=LVDS_B2P	35=GND
6=GND	16=LVDS_A3N	26=LVDS_A2P	36=GND
7=ANEL_VDD	17=GND	27=LVDS_B2N	37=LVDS_B0P
8=BKLTEN	18=GND	28=LVDS_A2N	38=LVDS_A0P
9=ANEL_VDD	19=LVDS_BCK_P	29=GND	39=LVDS_B0N
10=PWMO	20=LVDS_ACK_P	30=GND	40=LVDS_A0N



C2 Panel Voltage Select

Pin Assignments (JP4):

- 1=+3.3V
- 2=Panel_VDD
- 3=+5V



C3 SPDIF connector

Pin Assignments (SPDIF1):

- 1=GND
- 2=+5V
- 3=S/PDIF-OUT



C4 PANSW connector

Pin Assignments (SW2):

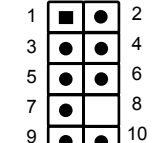
- 1=GND
- 2=PWR_SW



C5 Audio Connector

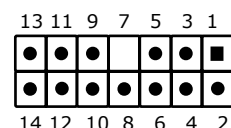
Pin Assignments (AUDIO1):

- 1=MIC2_L
- 2=AGND
- 3=MIC2_R
- 4=FRONT-JD
- 5=LINE2-R
- 6=SENSE1_RETURN
- 7=FRONT_SENSE
- 8=NC
- 9=LINE2-L
- 10=SENSE2_RETURN



Pin Assignments (AUDIO2):

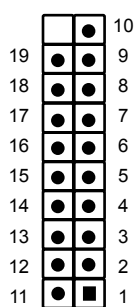
- 1=PULL AGND
- 2=LINE-R
- 3=NC
- 4=LINE-L
- 5=PULL AGND
- 6=FRONT_L
- 7=NC
- 8=FRONT_SENSE
- 9=PULL AGND
- 10=FRONT_R
- 11=BK_AUDIO-JD
- 12=MIC1_R
- 13=AGND
- 14=MIC1_L



C6 LPC Header

Pin Assignments (LPC1):

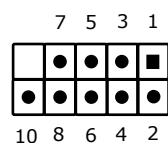
- 1=+12V
- 2=5V
- 3=5VSB
- 4=SERIRQ
- 5=CLK-48M
- 6=CLK-33M
- 7=STORST#
- 8=LFRAME
- 9=LAD3
- 10=LAD2
- 11=NC
- 12=3VSB
- 13=RI
- 14=LDRQ
- 15=PME
- 16=LAD1
- 17=LAD0
- 18=+3.3V
- 19=GND
- 20=NC



C7 USB Headers

Pin Assignments (USB1/USB2/USB4/USB5):

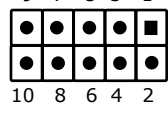
- 1=5V_USB
- 2=5V_USB
- 3=USB A-
- 4=USB B-
- 5=USB A+
- 6=USB B+
- 7=GND
- 8=GND
- 9=NC
- 10=NC



C8 COM PORT (COM1&COM2)

Pin Assignments:

- 1=DCD
- 2=RX
- 3=TX
- 4=DTR
- 5=GND
- 6=DSR
- 7=RTS
- 8=CTS
- 9=RI
- 10=NC



Safety Information

Read the following precautions before setting up a Shuttle XPC.

CAUTION

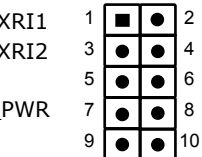
Incorrectly replacing the battery may damage this computer.
Replace only with the same or equivalent as recommended by Shuttle.
Dispose of used batteries according to the manufacturer's instructions.

C9 Support RS232 Back panel Independent External Power 12V / 5V

JUMP1 Connector Pin 1 and Pin 2 = R11 Signal.
JUMP2 Connector Pin 3 and Pin 4 = R12 Signal.
IF JUMP1 Connector Pin 5 and Pin 7 = R11 is +5V
IF JUMP2 Connector Pin 6 and Pin 8 = R12 is +5V
IF JUMP1 Connector Pin 7 and Pin 9 = R11 is 12V
IF JUMP2 Connector Pin 8 and Pin 10 = R12 is 12V

Pin Assignments (JP2):

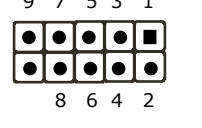
- 1=-XRI1
- 2=COM_-XRI1
- 3=-XRI2
- 4=COM_-XRI2
- 5=+5V
- 6=+5V
- 7=COM1_PWR
- 8=COM2_PWR
- 9=+12V
- 10=+12V



C10 Power Connector

Pin Assignments (SW1):

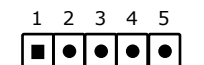
- 1=+HD_LED
- 2=PWR_LED
- 3=-HD_LED
- 4=GND
- 5=RST_SW
- 6=PWR_SW
- 7=GND
- 8=GND
- 9=NC



C11 CN6

Pin Assignments (CN6):

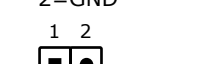
- 1=SMBCCLK_SB
- 2=SMBDATA_SB
- 3=+5V
- 4=GND
- 5=LED-EN



C12 SPKR

Pin Assignments (SPKR):

- 1=SPKR_OUT
- 2=GND



C13 Fan Connector-CPU_FAN1,2

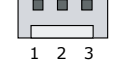
Pin Assignments (FAN1):

- 1=GND
- 2=+12V
- 3=SPEED_SENSE
- 4=PWM_CTRL



Pin Assignments (FAN2):

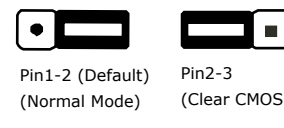
- 1=GND
- 2=FAN_PWM
- 3=FAN_TAC



C15 Clear CMOS Jumper

Pin Assignments (JP1):

- 1=UL_BAT_PWR
- 2=-RTCRST
- 3=-RTCBTN



C17 CONVERTER Voltage Select

Pin Assignments (JP3):

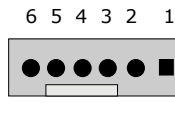
- 1=+12V
- 2=INV_PWR-SRC
- 3=+5V



C18 CONVERTER connector

Pin Assignments (LVDS2):

- 1=INV_PWR-SRC
- 2=INV_PWR-SRC
- 3=GND
- 4=GND
- 5=PWMO
- 6=BKLTEN



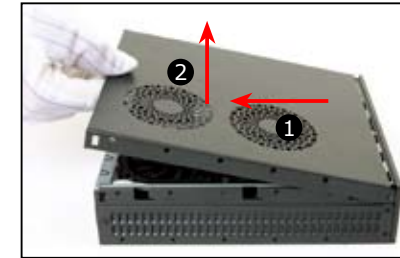
A. Begin Installation

For safety reasons, please ensure that the power cord is disconnected before opening the case.

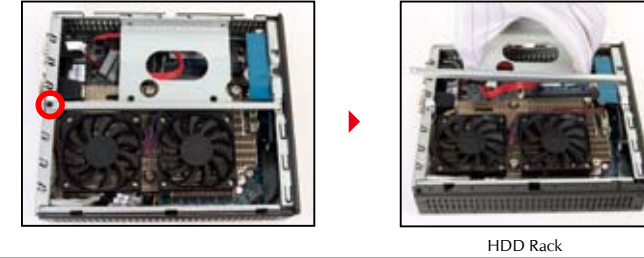
1. Unscrew the two screws of the chassis cover.



2. Slide the cover backwards and upwards.

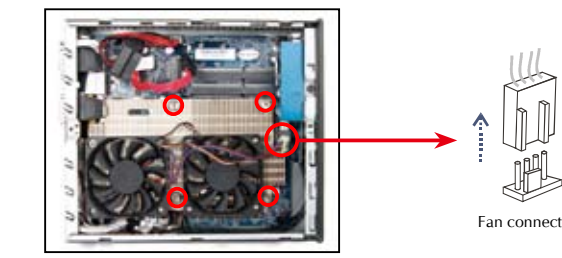


3. Unfasten the rack mount screw and remove the rack.



B. CPU and ICE Module Installation

1. Unfasten the four ICE module attachment screws and unplug the fan connector.

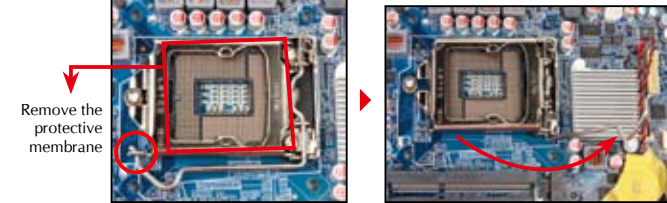


2. Remove the ICE module from the chassis and put it aside.

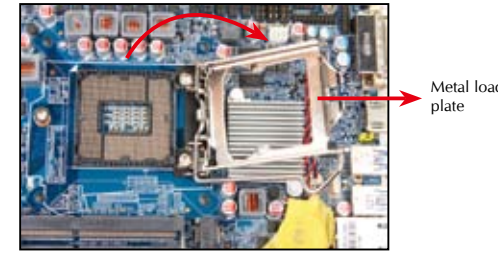
Please note this 1155 pin socket bends easily. Always apply extreme care and little force when installing a CPU and limit the number of times you remove or exchange it. Before installation, make sure to turn off the computer and unplug the power cord from the mains to avoid damage.

Follow the steps below to correctly install the CPU into the motherboard CPU socket.

3. Tear off the protective membrane first, then unlock and raise the socket lever.

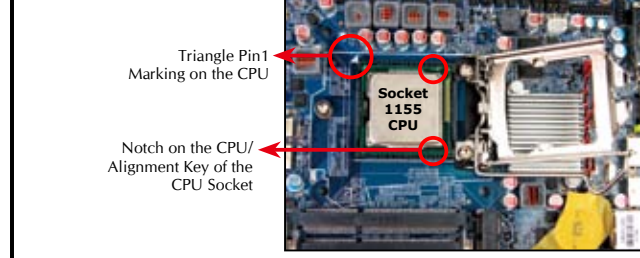


4. Lift the metal load plate on the CPU socket.



DO NOT touch socket contacts. To protect the CPU socket, always replace the protective socket cover when the CPU is not installed.

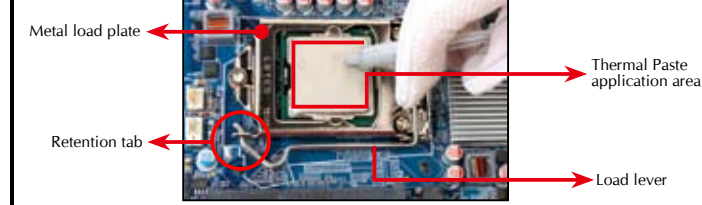
5. Orientate the CPU and socket and please align the CPU notches with the socket alignment keys. Make sure the CPU is perfectly horizontal, insert it into the socket.



Please be aware of the CPU orientation, DO NOT force the CPU into the socket to avoid bending of pins on the socket and damage of CPU!

6. Close the metal load plate, lower the CPU socket lever and lock in place.

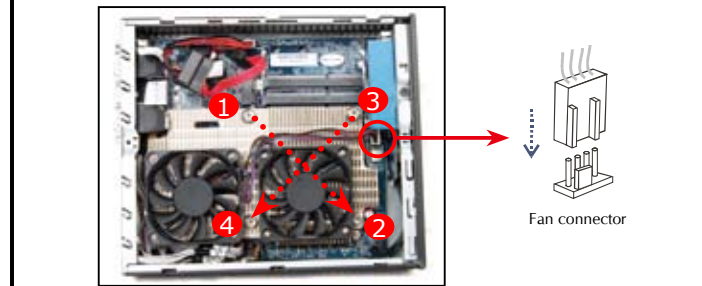
7. Spread thermal paste evenly on the CPU surface.



Please do not apply excess amount of thermal paste.

8. Screw the ICE module to the mainboard. Note to press down on the opposite diagonal corner while tightening each screw.

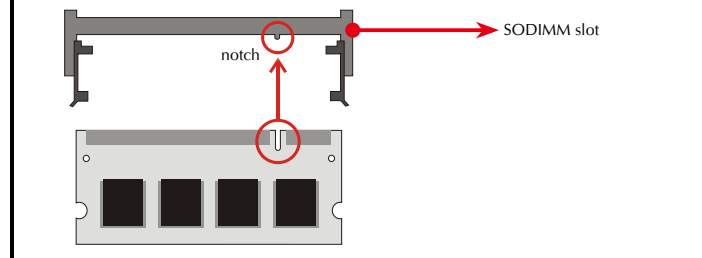
9. Connect the fan connector.



C. Memory Module Installation

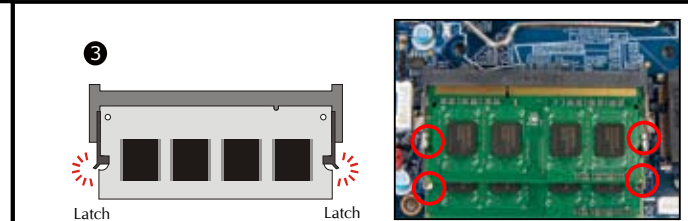
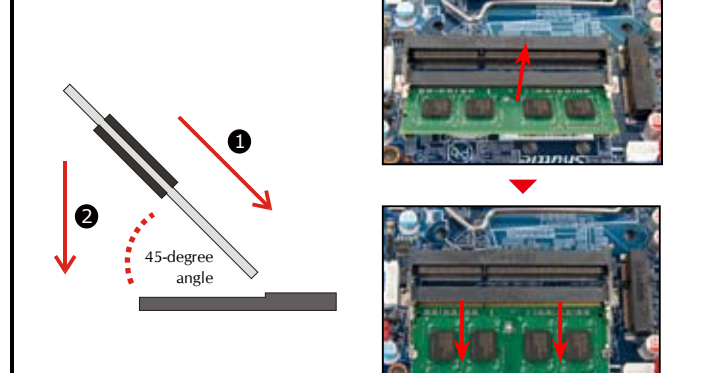
1. Locate the SODIMM slot on the mainboard.

2. Align the notch of the memory module with the one of the memory slot.



3. Gently insert the module into the slot in a 45-degree angle.

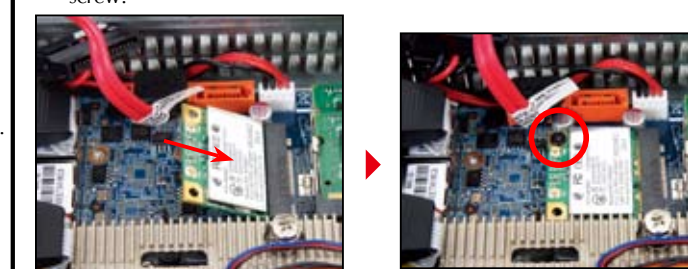
4. Carefully push down the memory module until it snaps into the locking mechanism.



5. Repeat the above steps to install additional memory modules, if required.

D. Component Installation

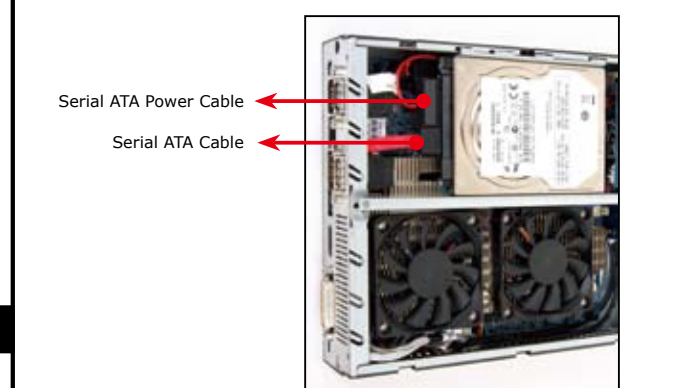
1. Install the Mini PCIE card into the Mini PCIE slot and secure with screw.



2. Place the HDD in the rack and secure with the four screws from the side.



3. Connect the Serial ATA and power cables to the HDD.



4. Slide the rack in the chassis and refasten the screw.



E. Complete

1. Replace the cover and refasten the screws.



2. Complete.

Please load the optimized BIOS settings.