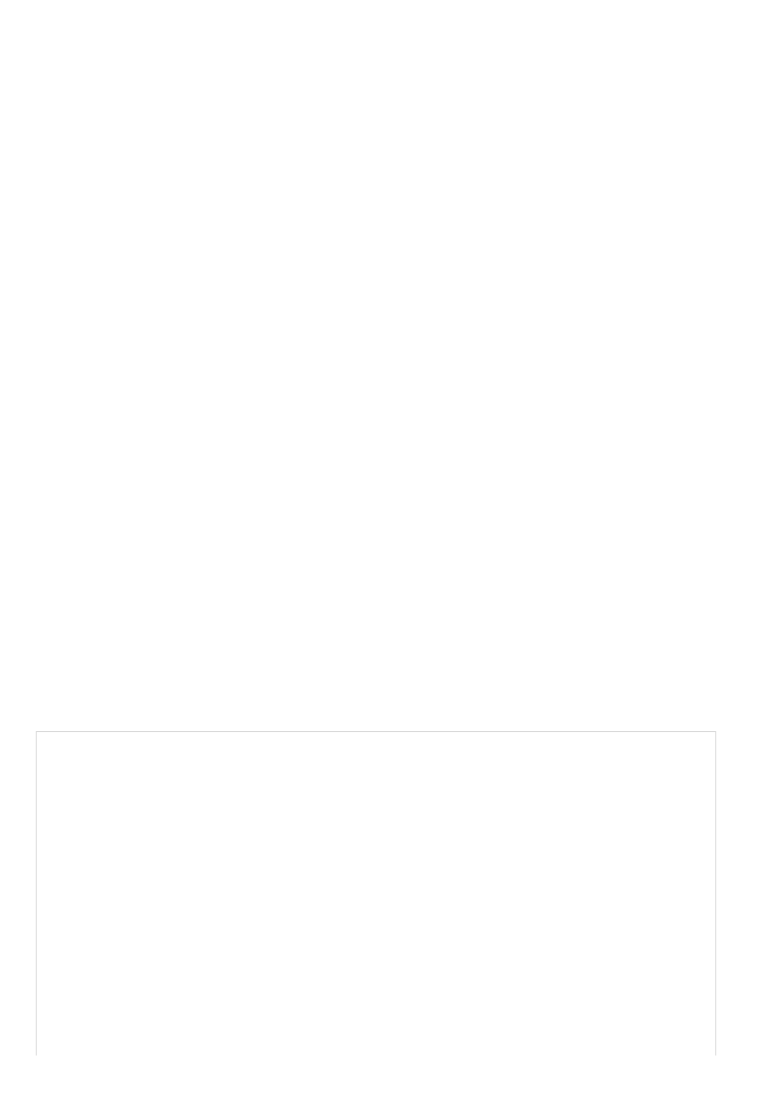
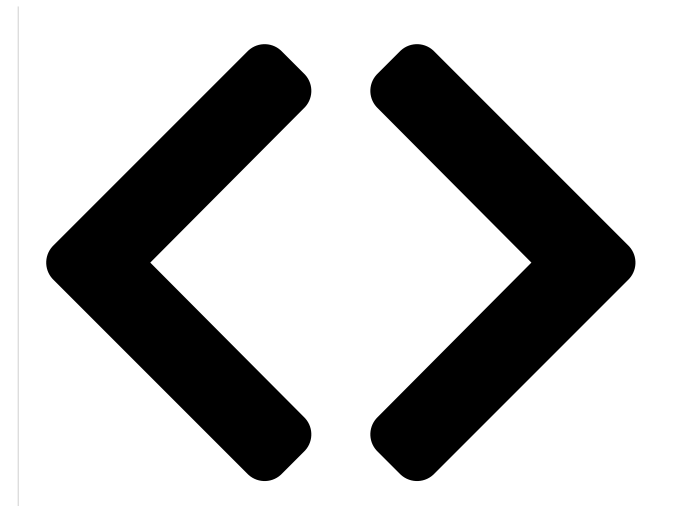
Starting Up For The First Time; Turning Off The Computer - Asus ROG STRIX H370-F GAMING User Manual

```
Table Of Contents
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
```

Table of Contents







2.3

Starting up for the first time

1.

After making all the connections, replace the system case cover.

2

Ensure that all switches are off.

3.

Connect the power cord to the power connector at the back of the system chassis.

4

Connect the power cord to a power outlet that is equipped with a surge protector.

5.

Turn on the devices in the following order:

a.

Monitor

b.

External storage devices (starting with the last device on the chain)

C.

System power

6

After applying power, the system power LED on the system front panel case lights up. For systems with ATX power supplies, the system LED lights up when you press the ATX power button. If your monitor complies with the "green" standards or if it has a "power standby" feature, the monitor LED may light up or change from orange to green after the system LED turns on.

The system then runs the power-on self tests (POST). While the tests are running, the BIOS beeps (refer to the BIOS beep codes table) or additional messages appear on the screen. If you do not see anything within 30 seconds from the time you turned on the power, the system may have failed a power-on test. Check the jumper settings and connections or call your retailer for assistance.

One short beep

One continuous beep followed by two

short beeps then a pause (repeated)

One continuous beep followed by three

short beeps

One continuous beep followed by four

short beeps

7.

At power on, hold down the <Delete> key to enter the BIOS Setup. Follow the instructions in Chapter 3.

2.4

Turning off the computer

While the system	<u>is ON, press the power button for less than four s</u>	econds to put the system		
on sleep mode or				
for more than four	seconds to let the system enter the soft-off mode regardless of the BIOS			
setting.				
ROG STRIX H370	-F GAMING			
VGA detected				
Quick boot set to	disabled			
No keyboard det	ected			
No memory dete	cted			
No VGA detected				
Hardware compo	nent failure			
2-17				

Table of Contents
Previous Page
Next Page

...

Quick Links:		
Motherboard Layout		
System Memory		
Onboard Leds		
DIMM Installation		

Related Manuals for Asus ROG STRIX H370-F GAMING

Motherboard Asus Rog Strix H370-I Gaming Manual

(89 pages)

Motherboard Asus PRIME H370-PLUS Manual

(36 pages)

Motherboard Asus PRIME H370-PLUS Quick Start Manual

(2 pages)

Motherboard Asus PRIME B360-PLUS Manual

(28 pages)

Motherboard Asus TUF H370-PRO GAMING Manual

(40 pages)

Motherboard Asus PRIME H370-A Quick Start Manual

(2 pages)

Motherboard Asus PRIME H370-A Manual

(36 pages)

Motherboard Asus H370 MINING MASTER Manual

(25 pages)

Motherboard Asus PRIME H370M-PLUS Manual

(40 pages)

Motherboard Asus PRIME H370M-PLUS User Manual

(40 pages)

Motherboard Asus TUF H310-PLUS GAMING Manual

(27 pages)

Motherboard Asus TUF H310M-PLUS GAMING R2.0 Manual

(27 pages)

Motherboard Asus PRIME H310M-D R2.0 Manual

(27 pages)

Motherboard Asus PRIME H310M-E R2.0 Manual

(28 pages)

Motherboard Asus PRIME H310M-K R2.0 Manual

(27 pages)

Motherboard Asus H310A-EM-A Manual

Industrial motherboard (77 pages)

Related Content for Asus ROG STRIX H370-F GAMING

ROG CROSSHAIR VIII EXTREME Starting Up For The First Time

Asus ROG CROSSHAIR VIII EXTREME

PRIME X570-PRO Starting Up For The First Time

Asus PRIME X570-PRO

M3N-H/HDMI Starting Up For The First Time

Asus M3N-H/HDMI

TUF GAMING Z590-PLUS Starting Up For The First Time

Asus TUF GAMING Z590-PLUS

MAXIMUS VII HERO Starting Up For The First Time

Asus MAXIMUS VII HERO

STRIX Z270H GAMING Starting Up For The First Time

Asus STRIX Z270H GAMING

PRIME Z590-V Starting Up For The First Time

Asus PRIME Z590-V

ROG MAXIMUS XII EXTREME Starting Up For The First Time

Asus ROG MAXIMUS XII EXTREME