

Interactive System Board Viewer

HP Z2 Mini G5 Workstation

Welcome to the interactive System Board for the
HP Z2 Mini G5 Workstation

Here's how to use it...

[Zoomable View](#) (Click the link to navigate to the viewer)

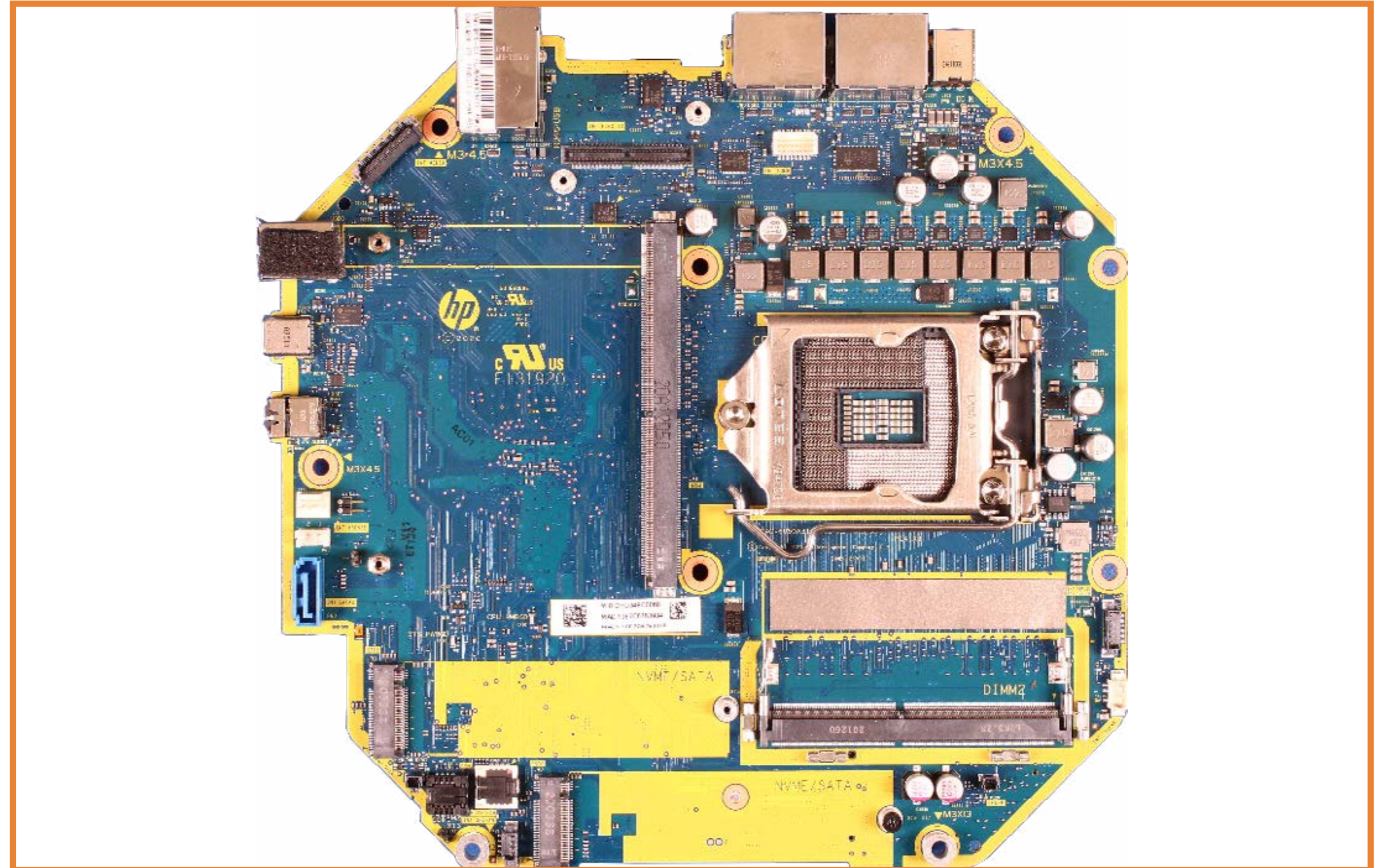
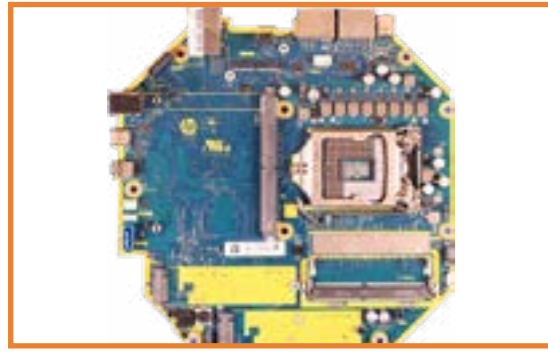
On the Zoomable View page, you will find the viewer's zoom navigation links above the viewer on the left-hand side. You can choose from four levels of magnification: 1x, 2x, 3x, and 4x.

1x: The default magnification is 1x and at this magnification you can view the location of a feature by selecting it from the numbered list on the left.

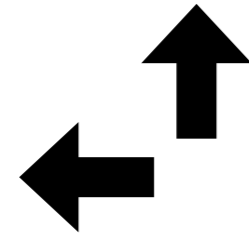
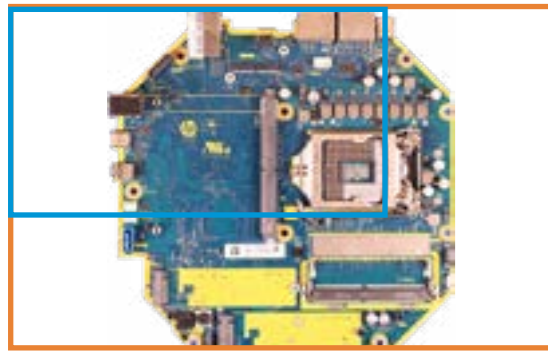
2x, 3x, 4x: When you choose a greater magnification level, you use the navigation arrows and numbered features list to focus on the feature that you wish to review.

That's it!

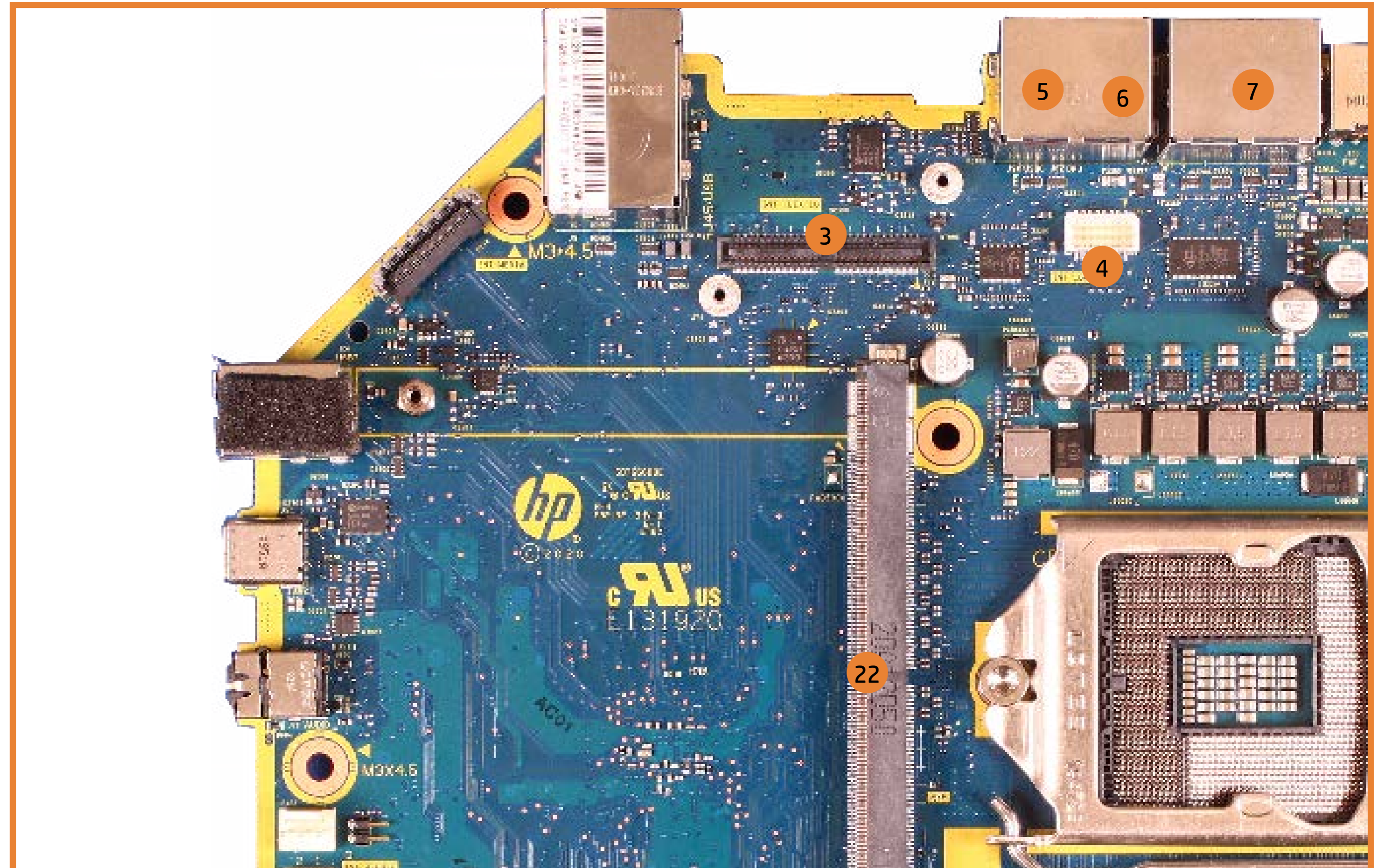
1x view



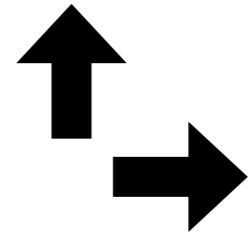
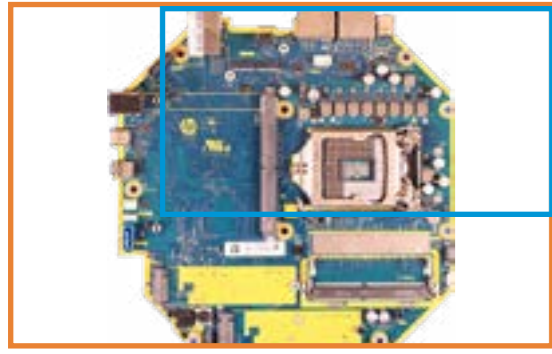
2 X View



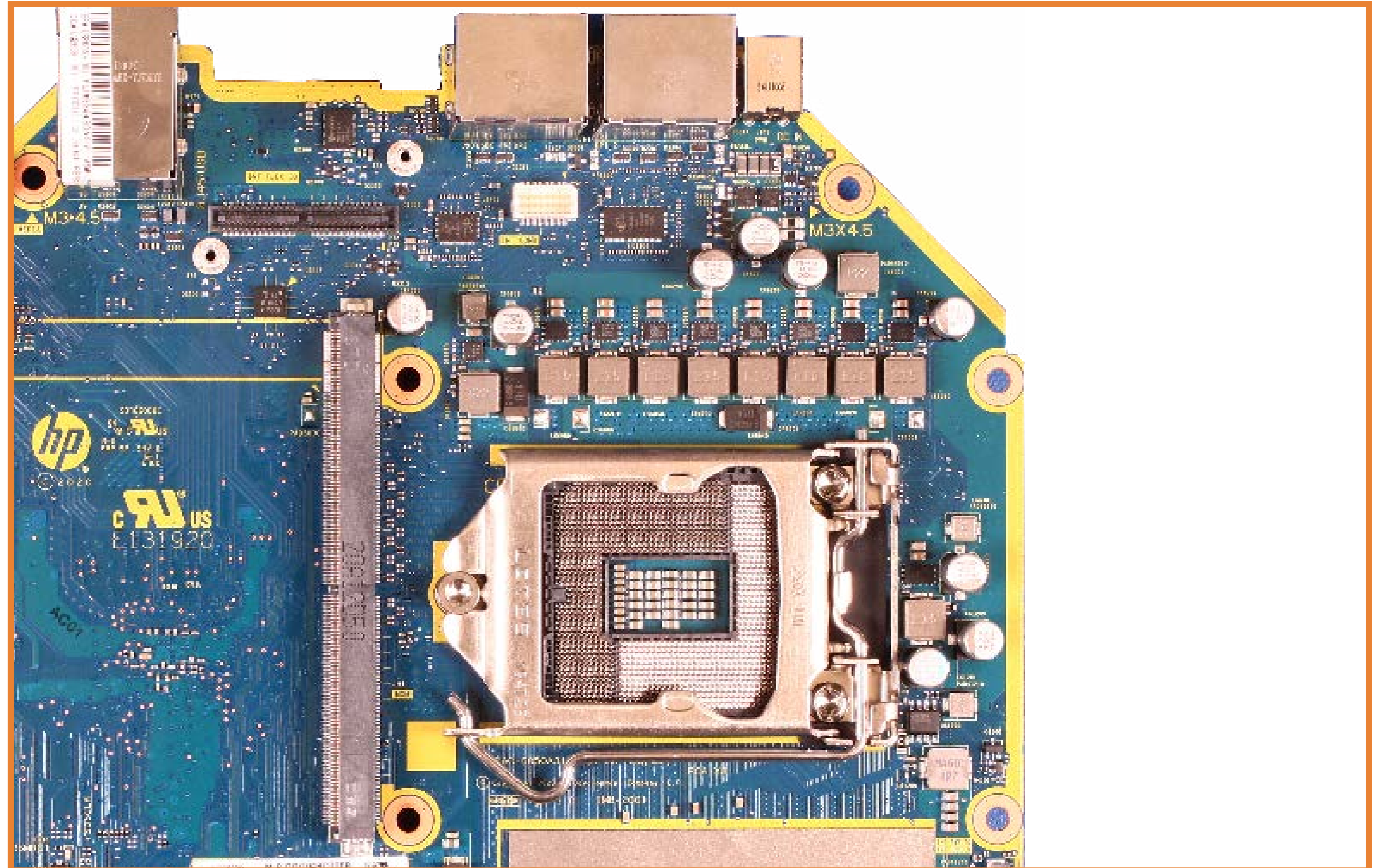
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



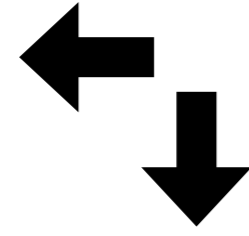
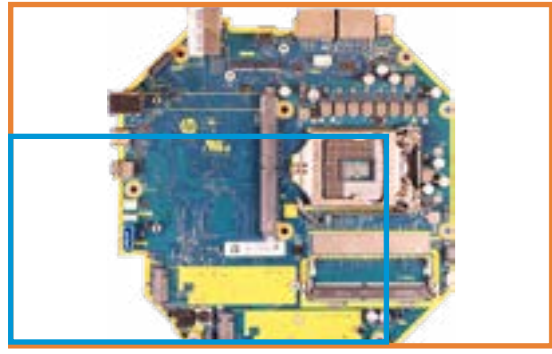
2 X View



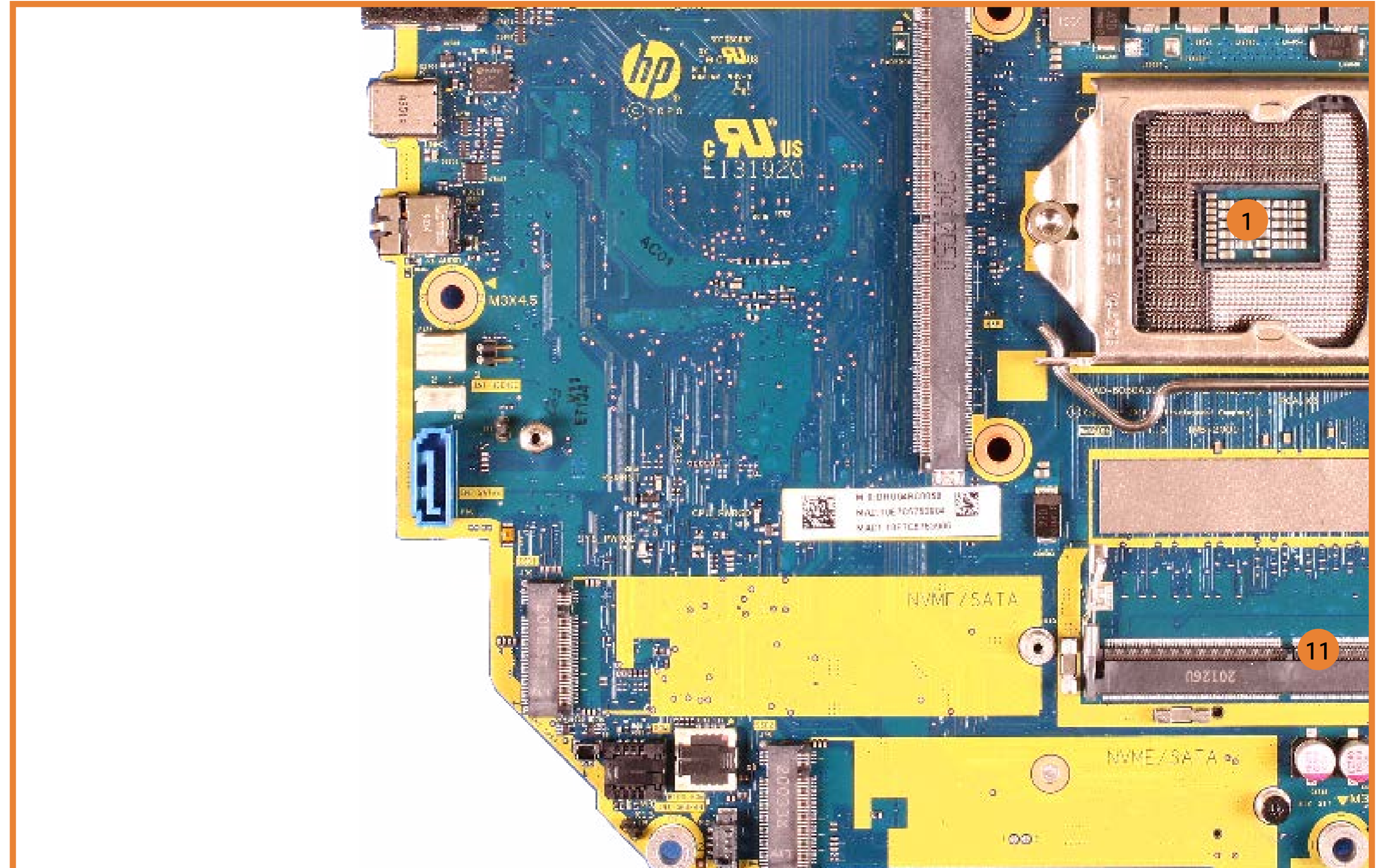
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



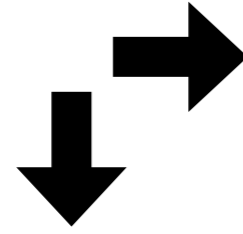
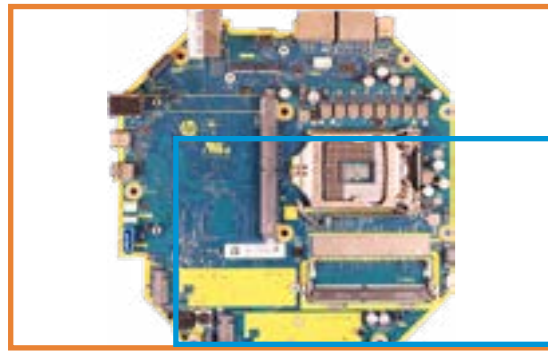
2 X View



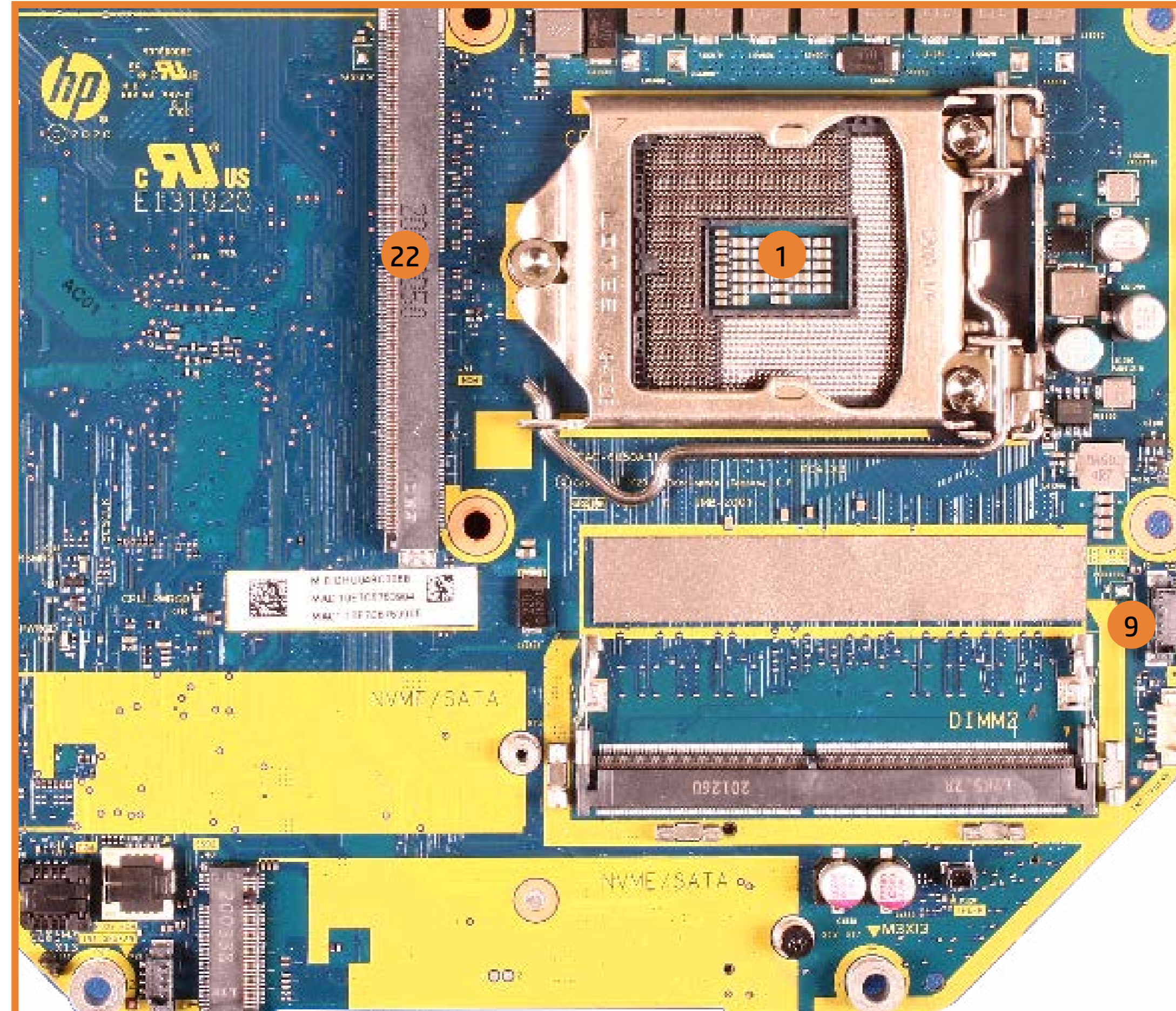
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



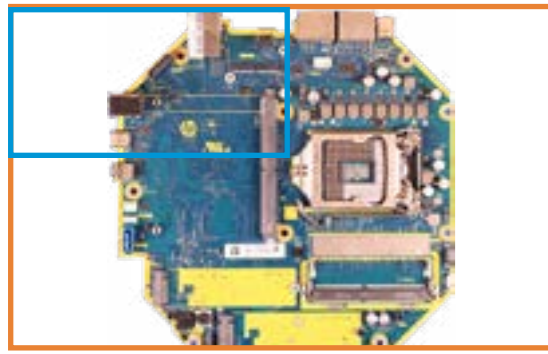
2 X View



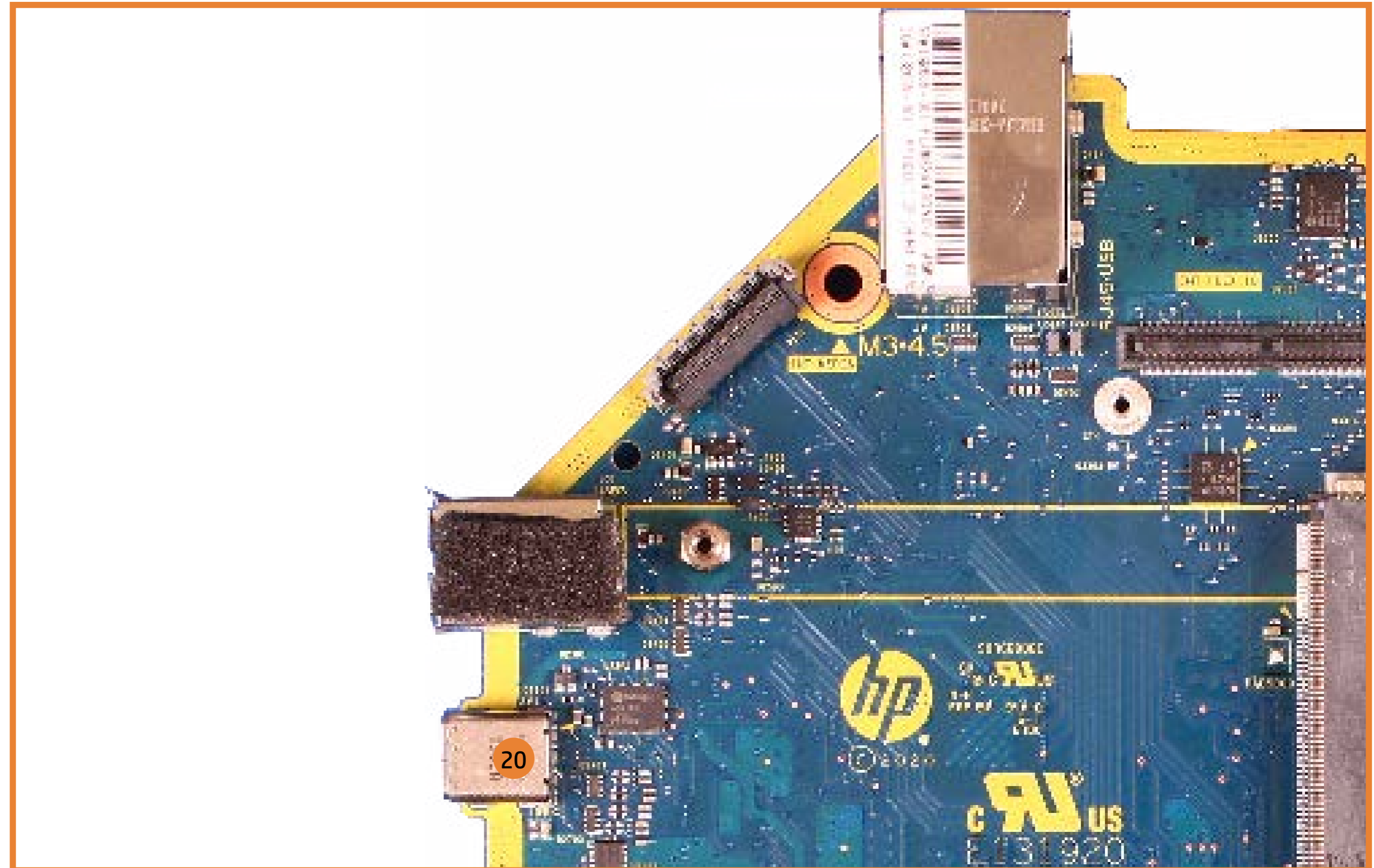
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



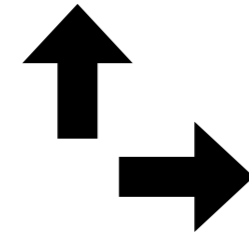
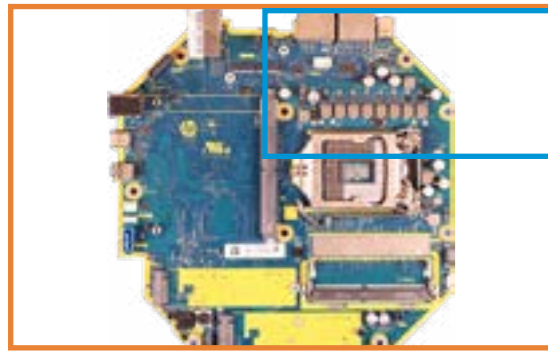
3 X View



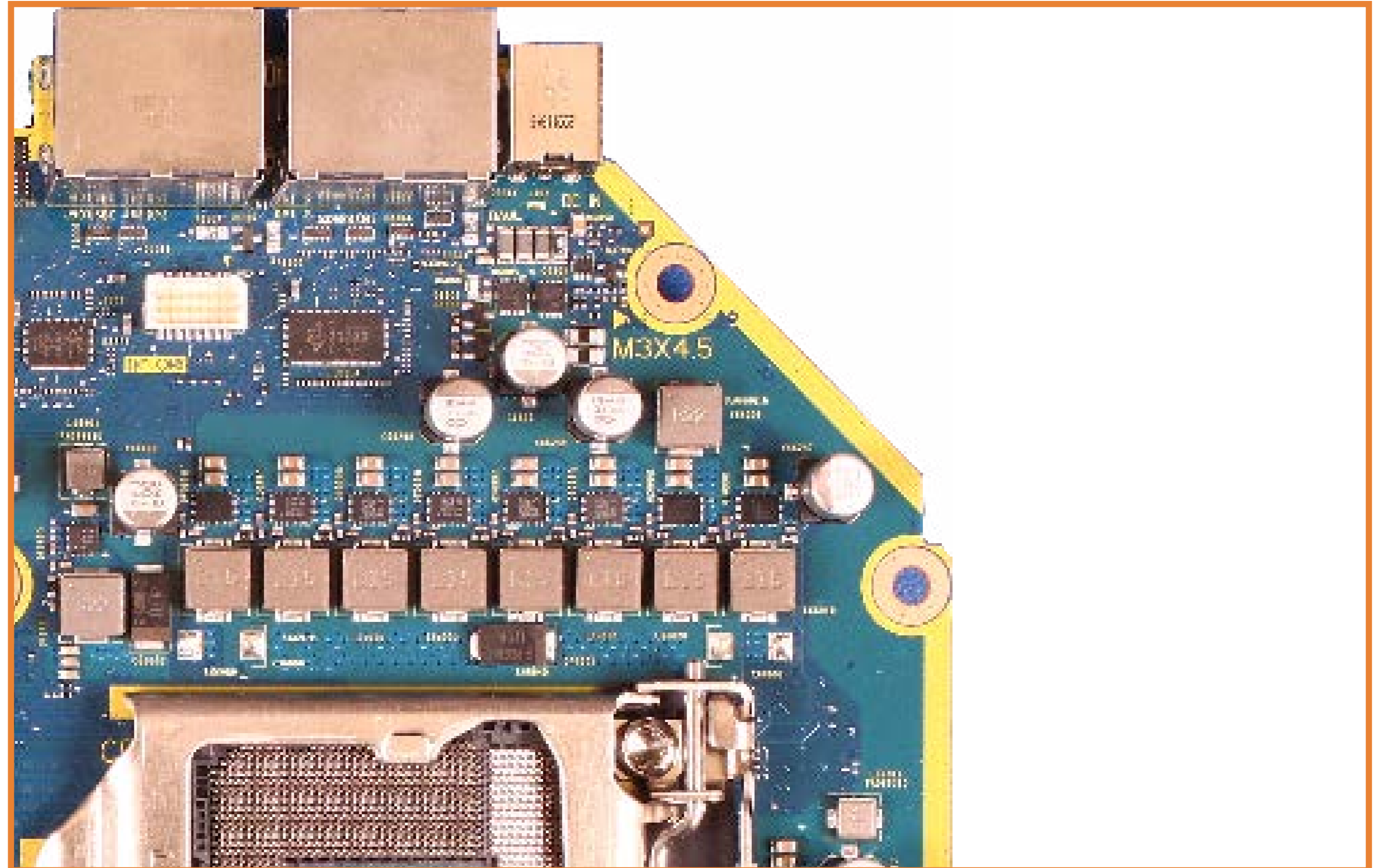
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



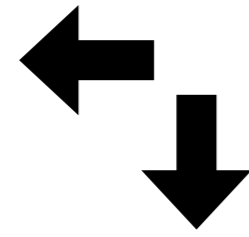
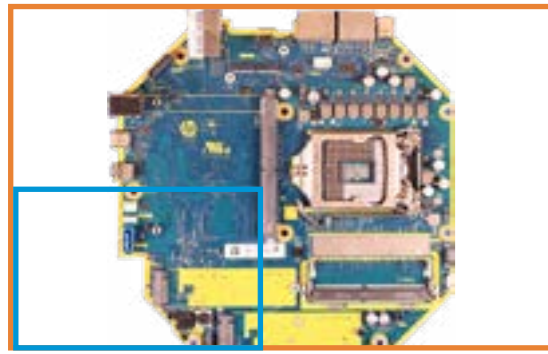
3 X View



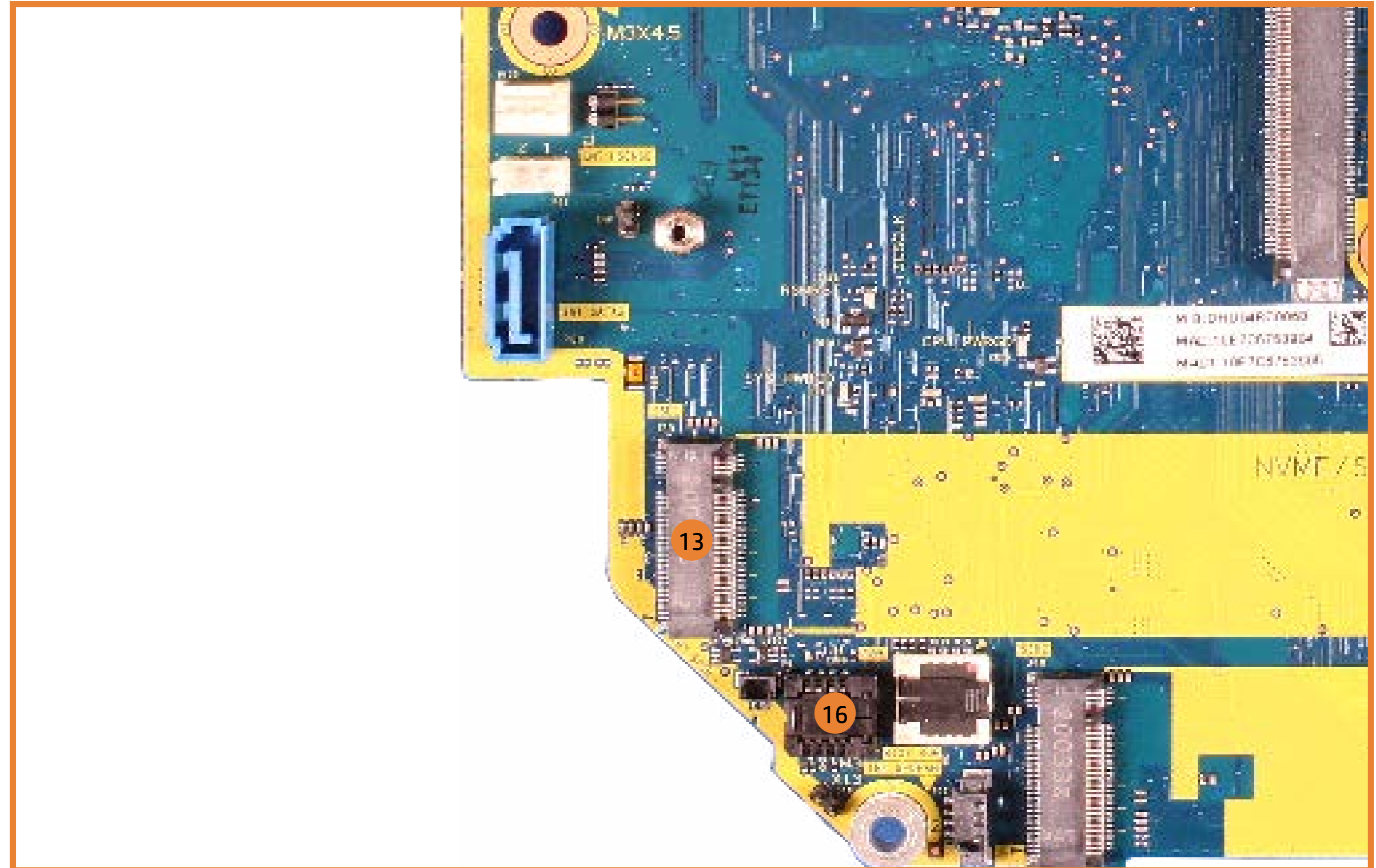
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



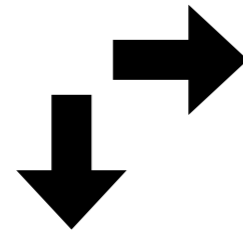
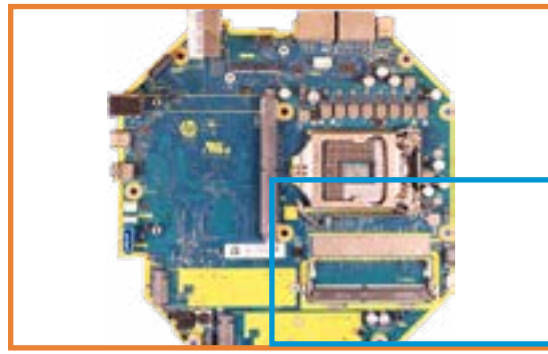
3 X View



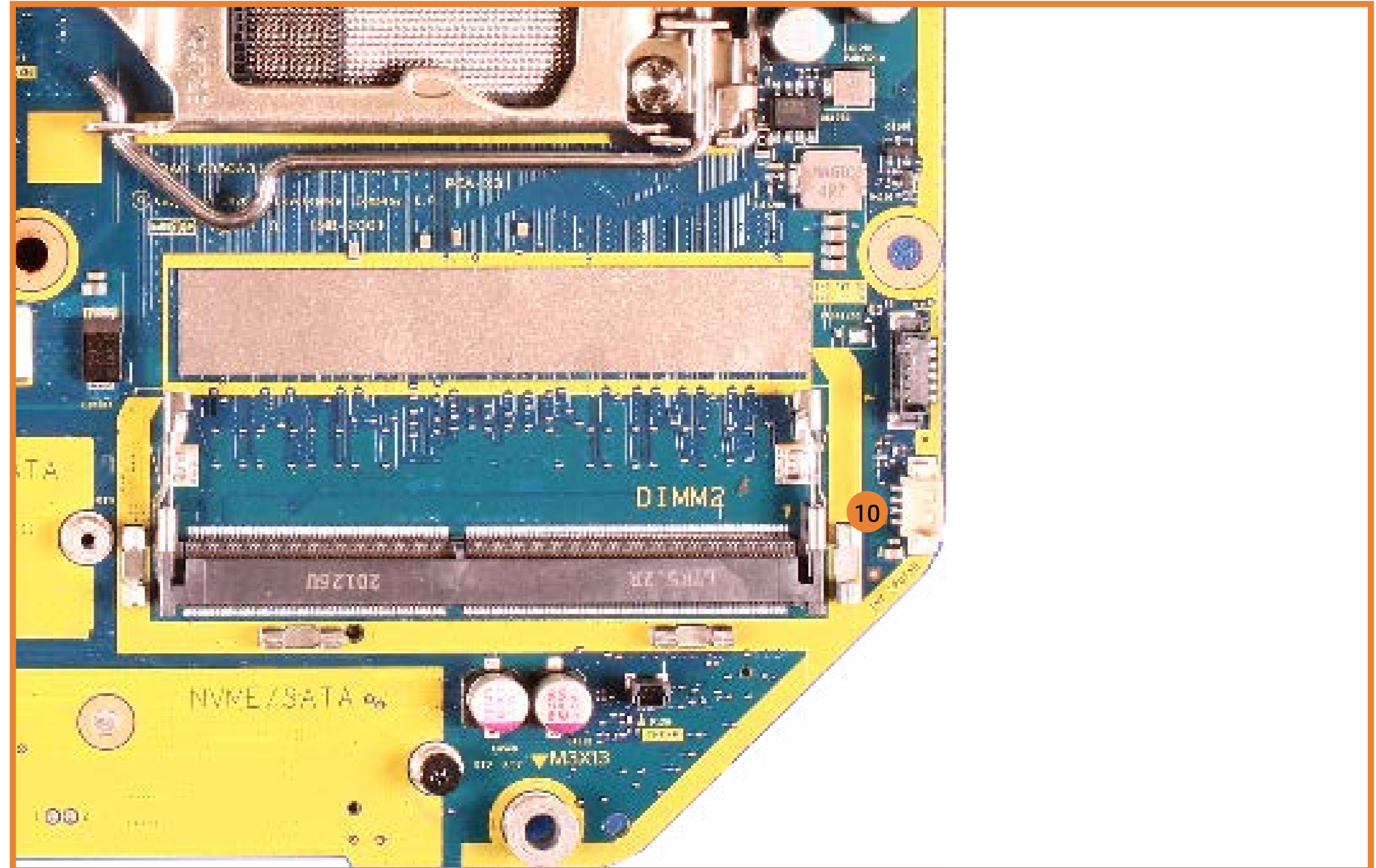
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



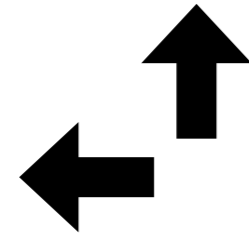
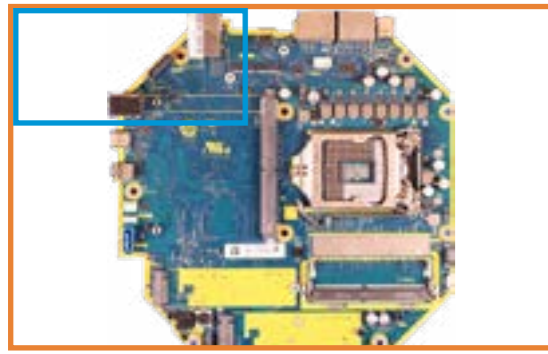
3 X View



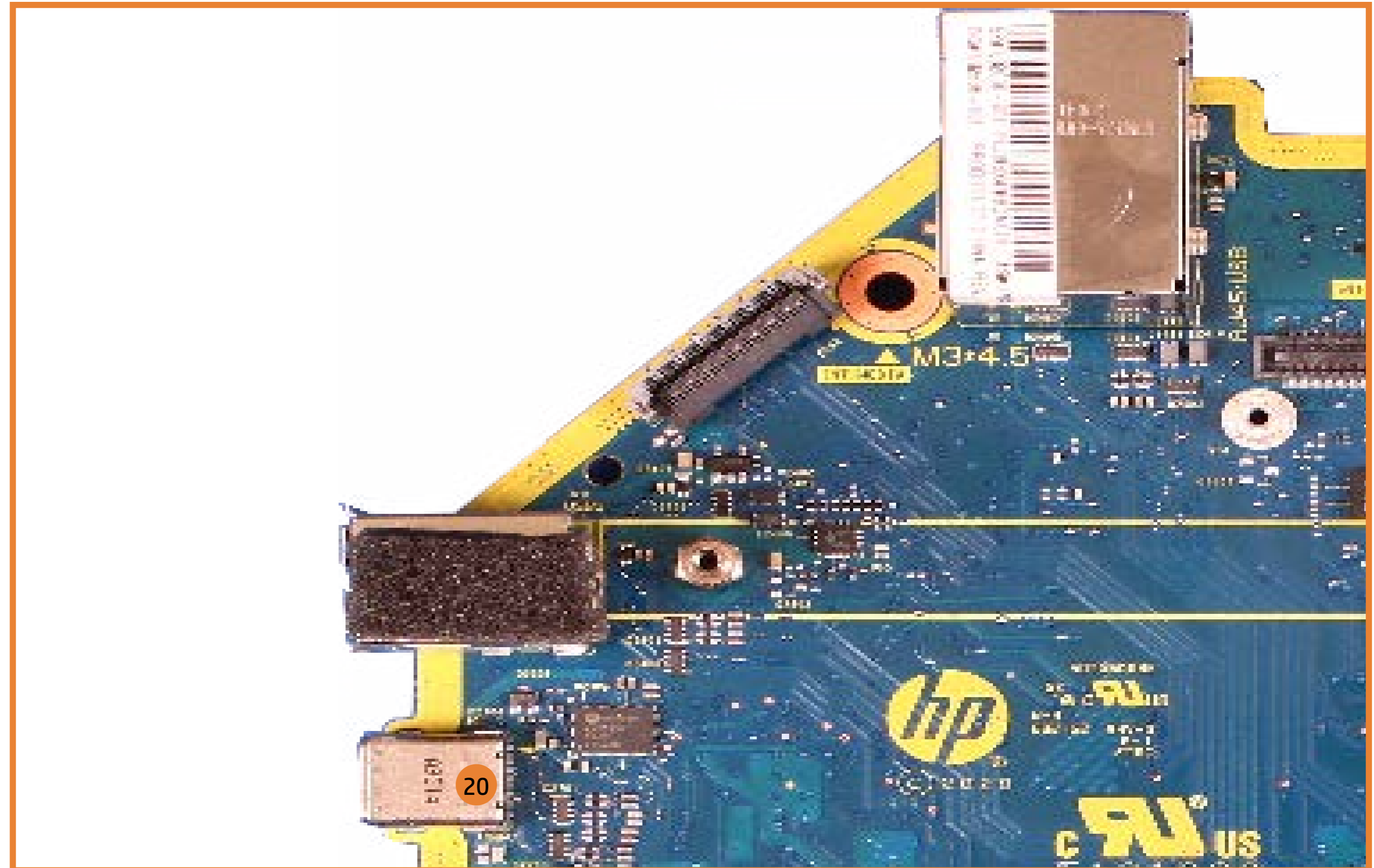
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



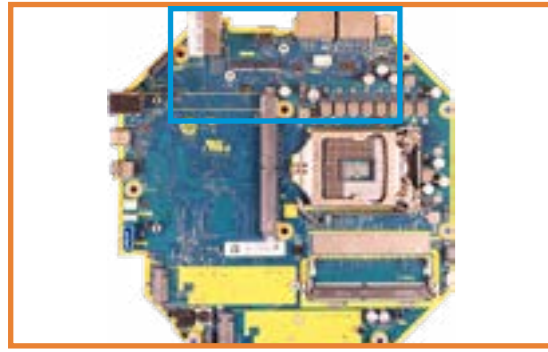
4 X View



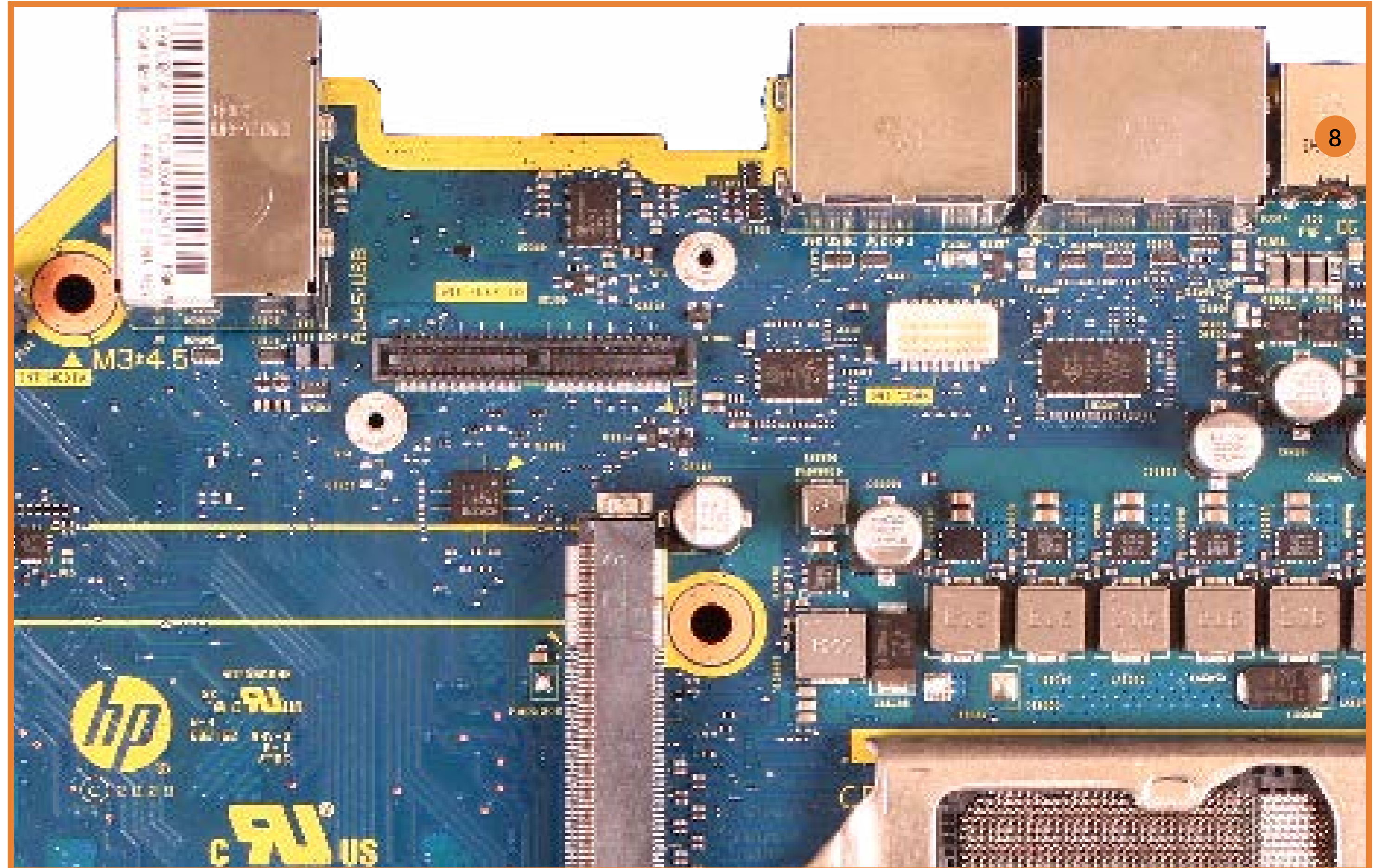
1. CPU socket
2. **RJ45 network connector**
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. **USB Type-C port**
21. **USB 3.1 connector (x2)**
22. MXM Graphics Card slot



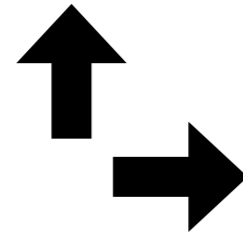
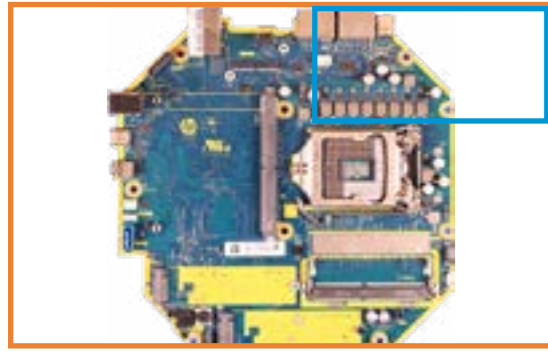
4 X View



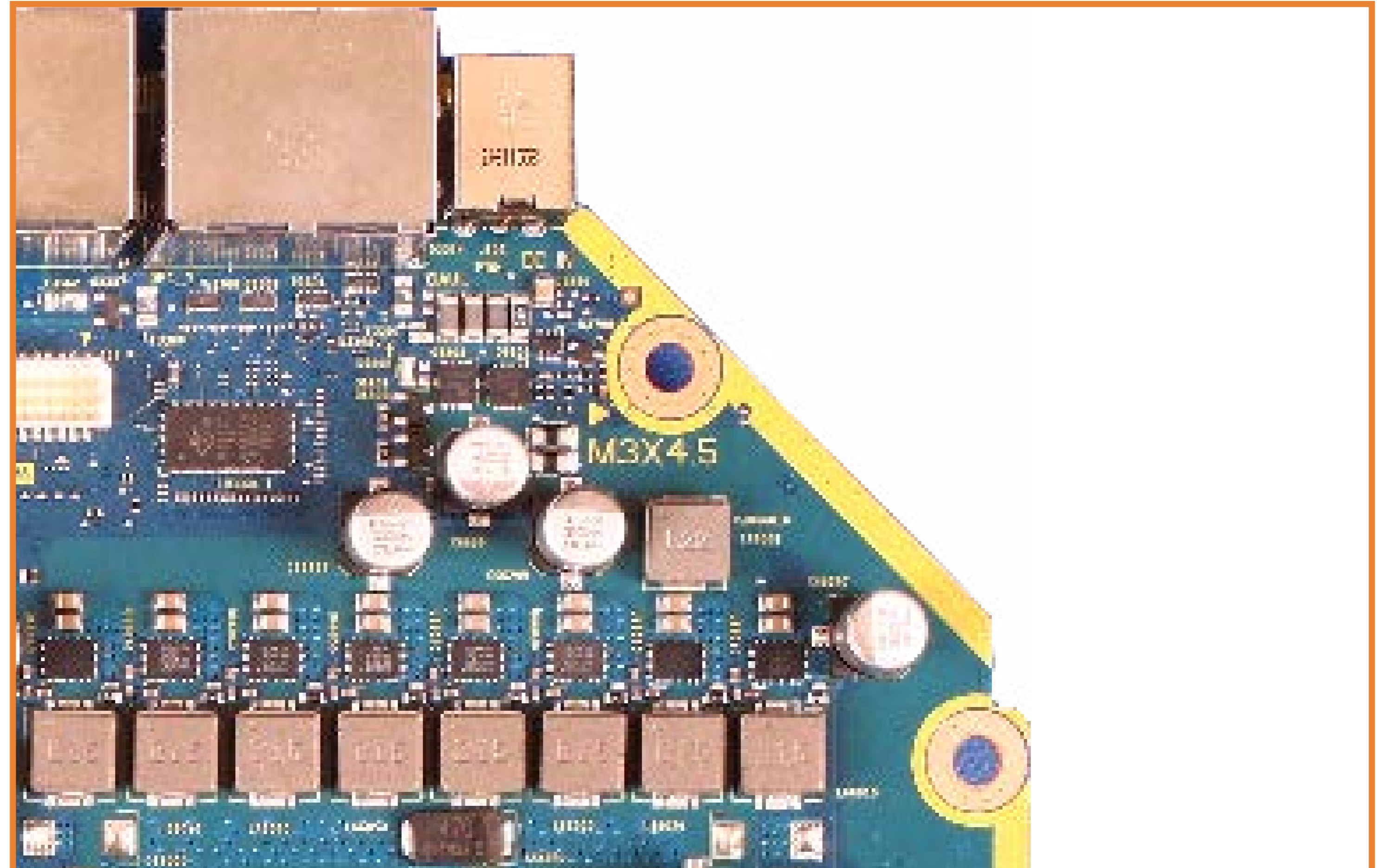
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



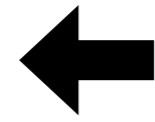
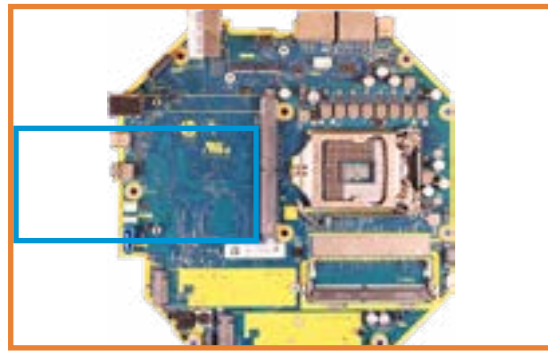
4 X View



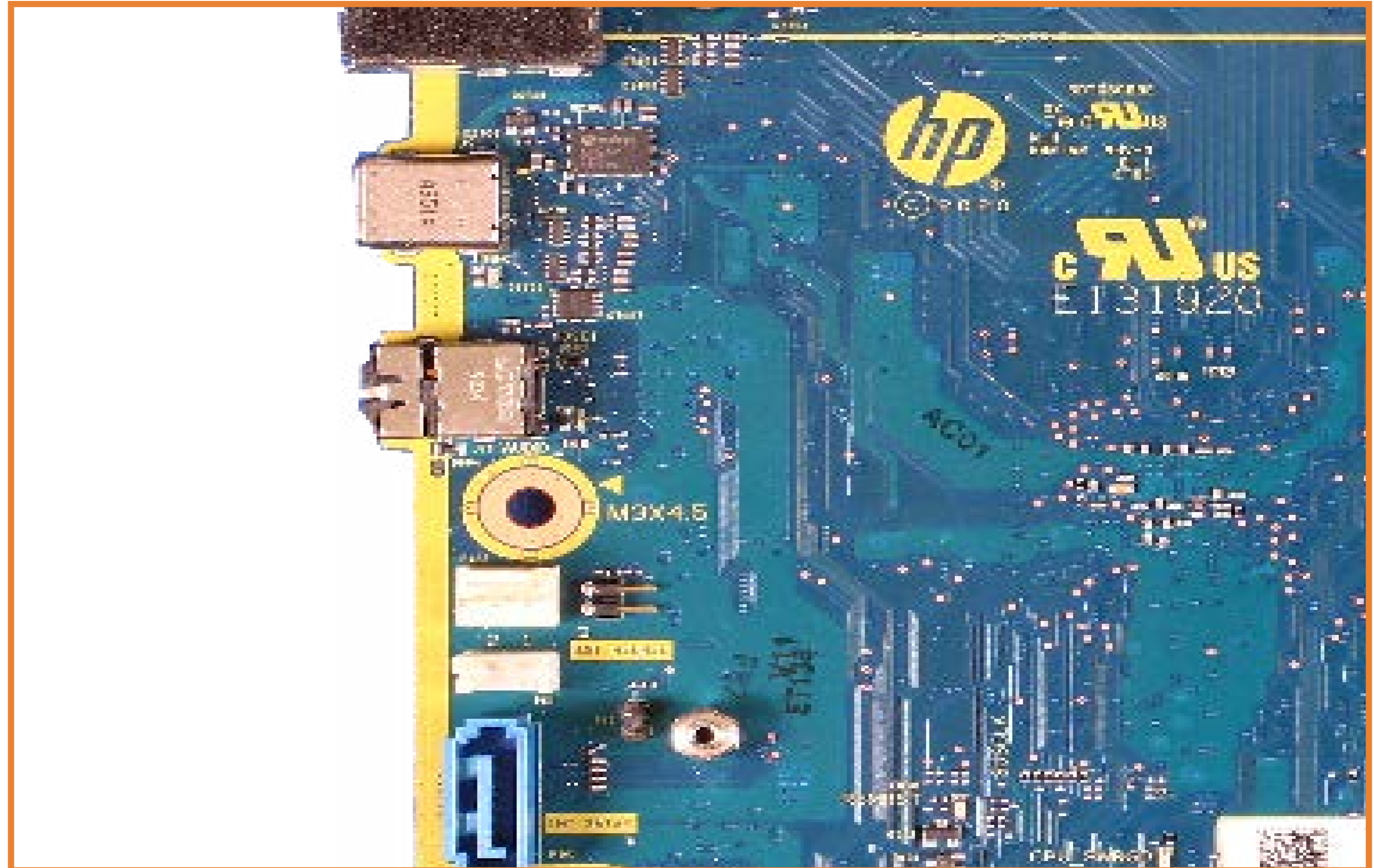
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



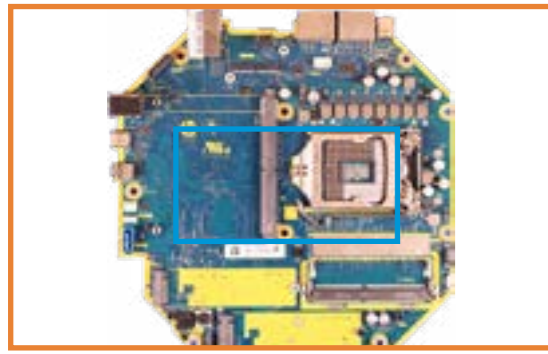
4 X View



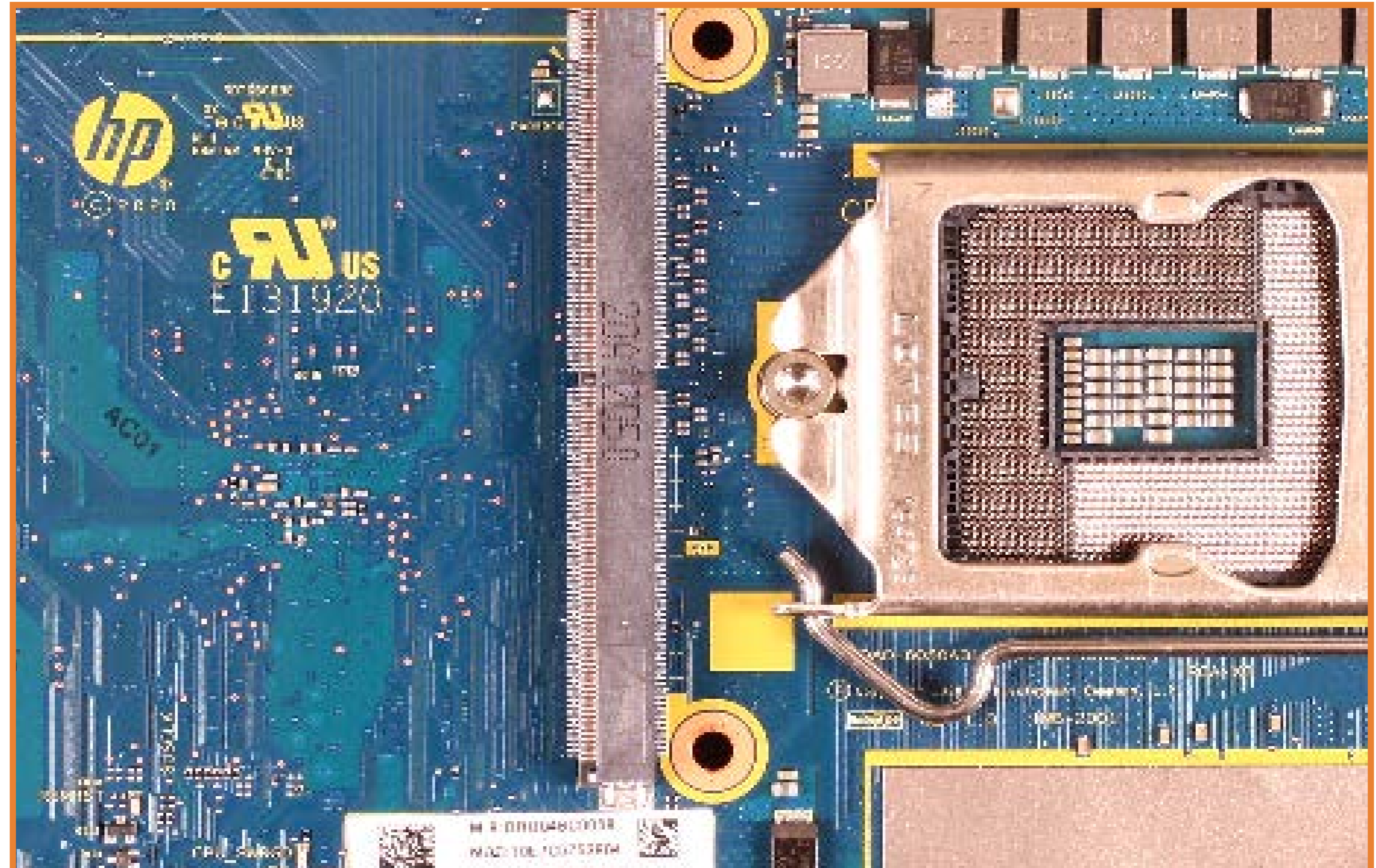
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



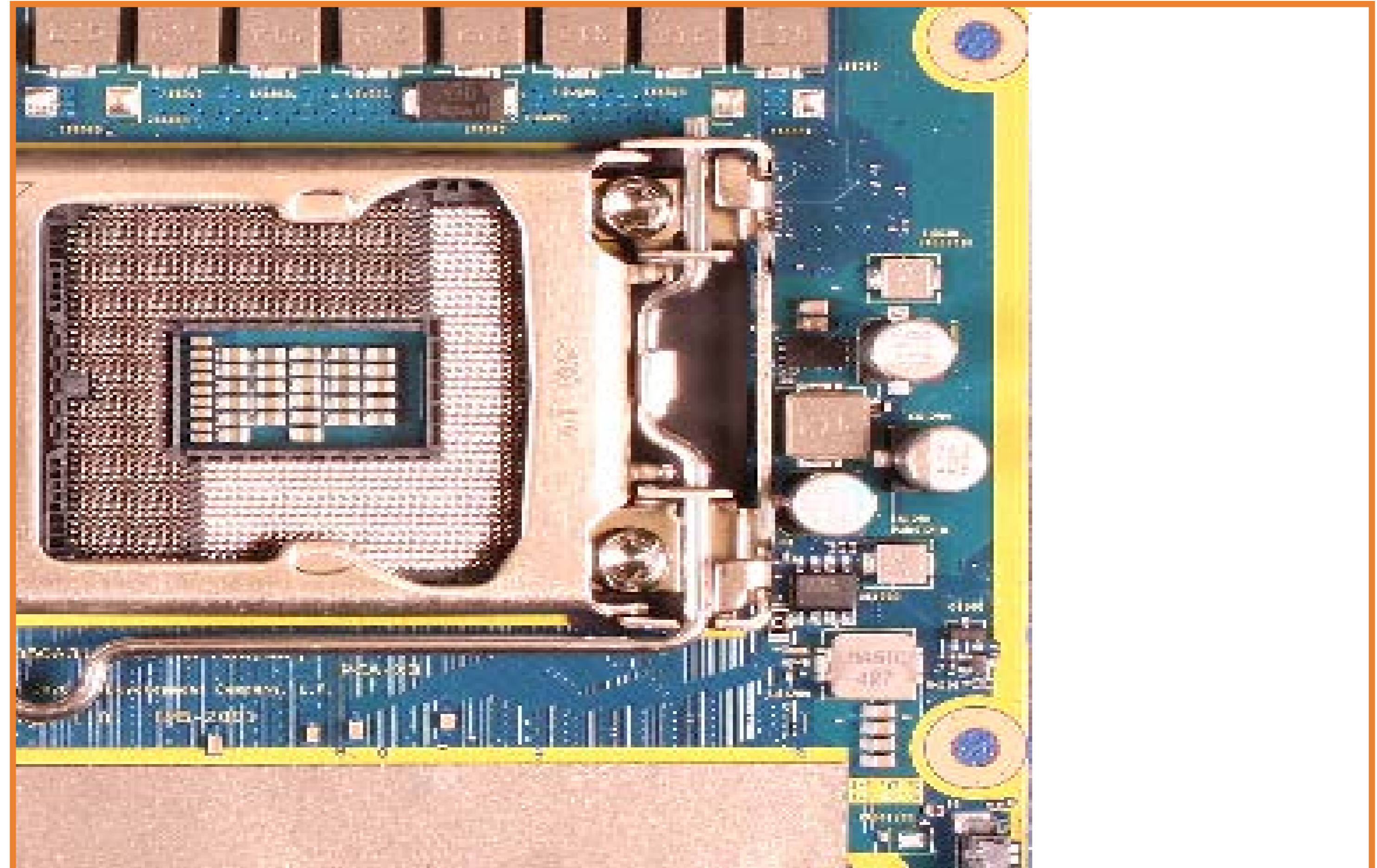
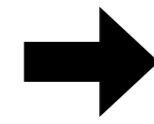
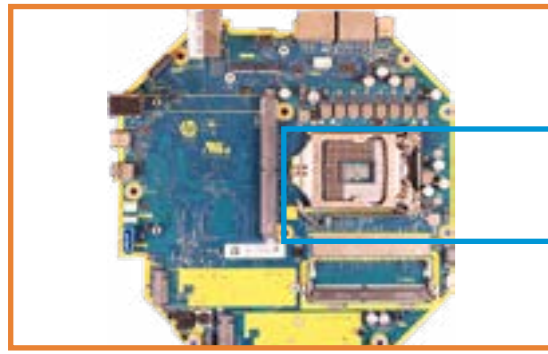
4 X View



1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot

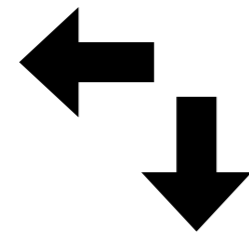
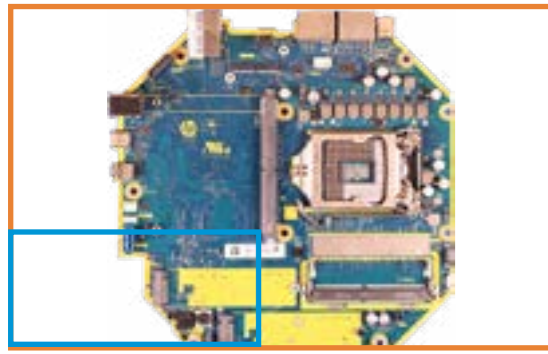


4 X View

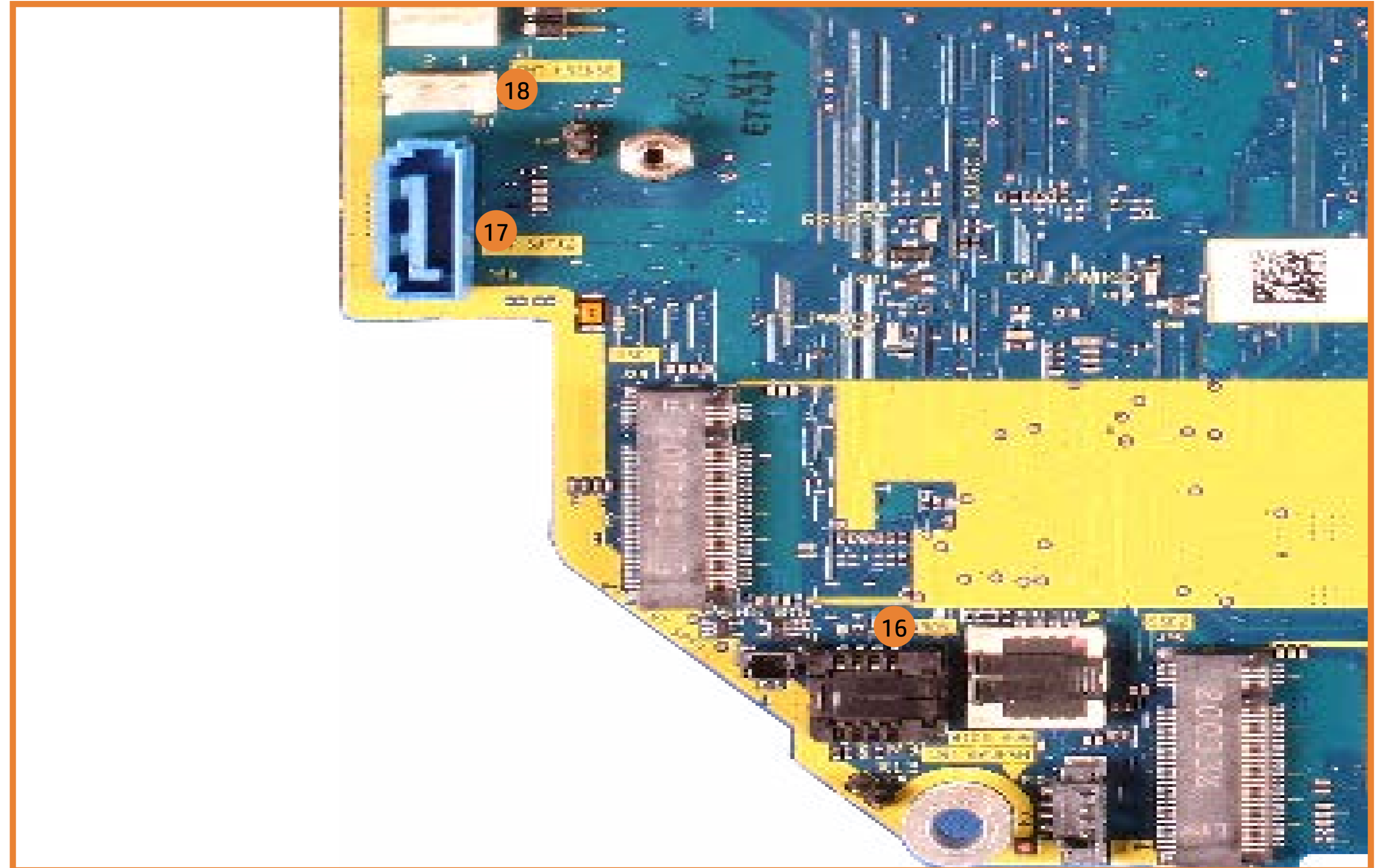


1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot

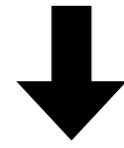
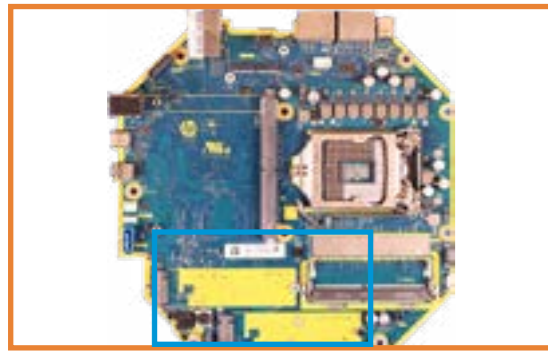
4 X View



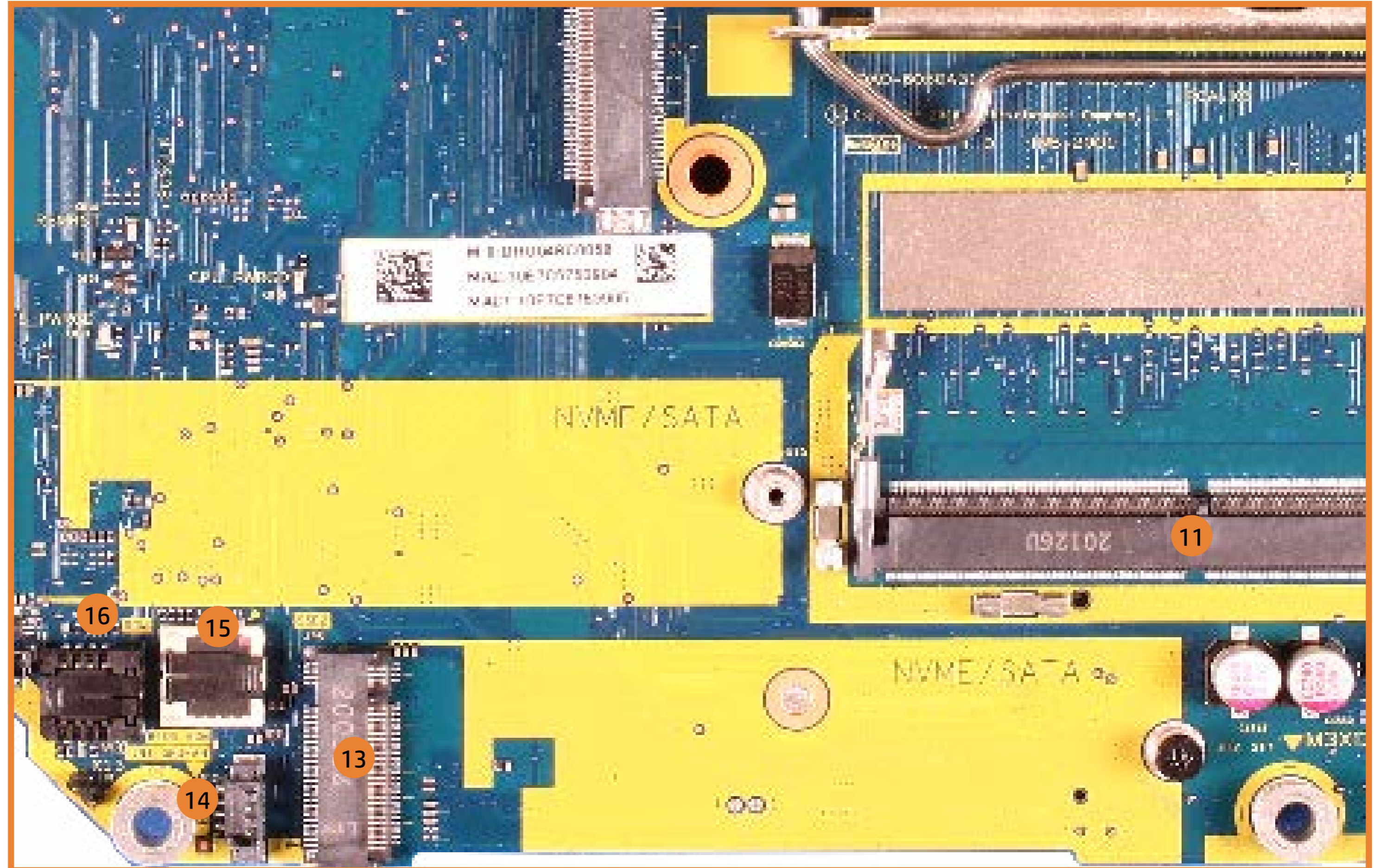
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



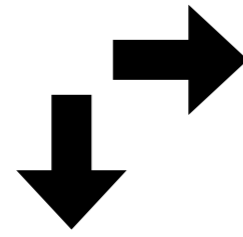
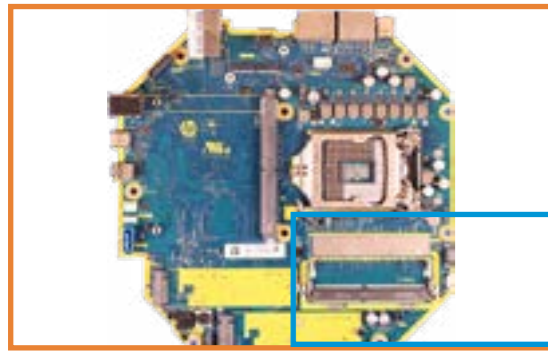
4 X View



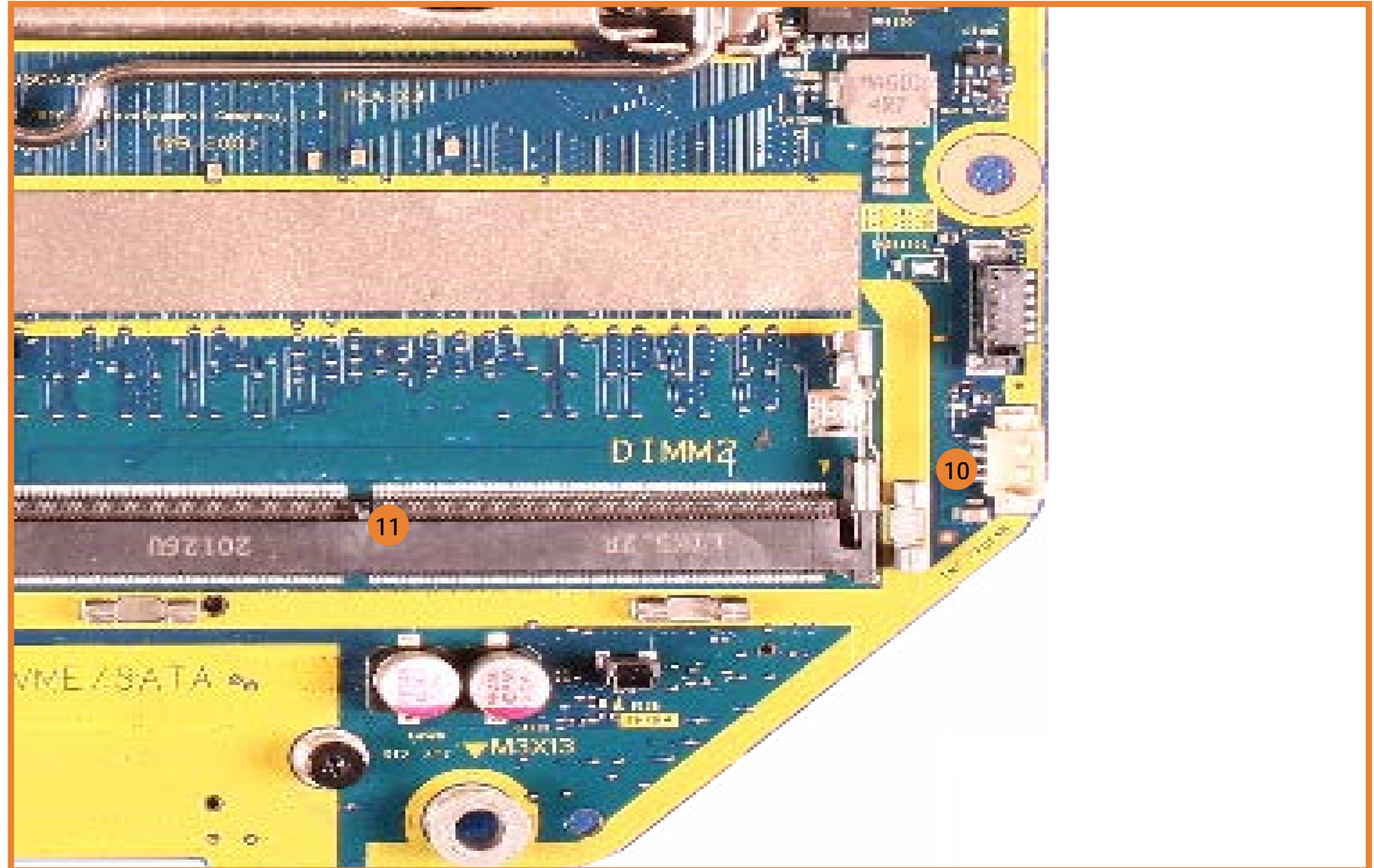
1. CPU socket
2. RJ45 network connector
3. Lower Option Board connector
4. Upper Option Board connector
5. DisplayPort
6. USB Type-C port
7. DisplayPort (x2)
8. DC power connector
9. Power button/ LED connector
10. CPU fan connector
11. Secondary DDR4 Memory Module socket
12. Thermal sensor connector
13. M.2 Solid State Drive socket
14. GPU Fan Connector
15. Speaker connector
16. ROM
17. SATA 2 connector
18. Hood Sensor connector
19. Audio jack
20. USB Type-C port
21. USB 3.1 connector (x2)
22. MXM Graphics Card slot



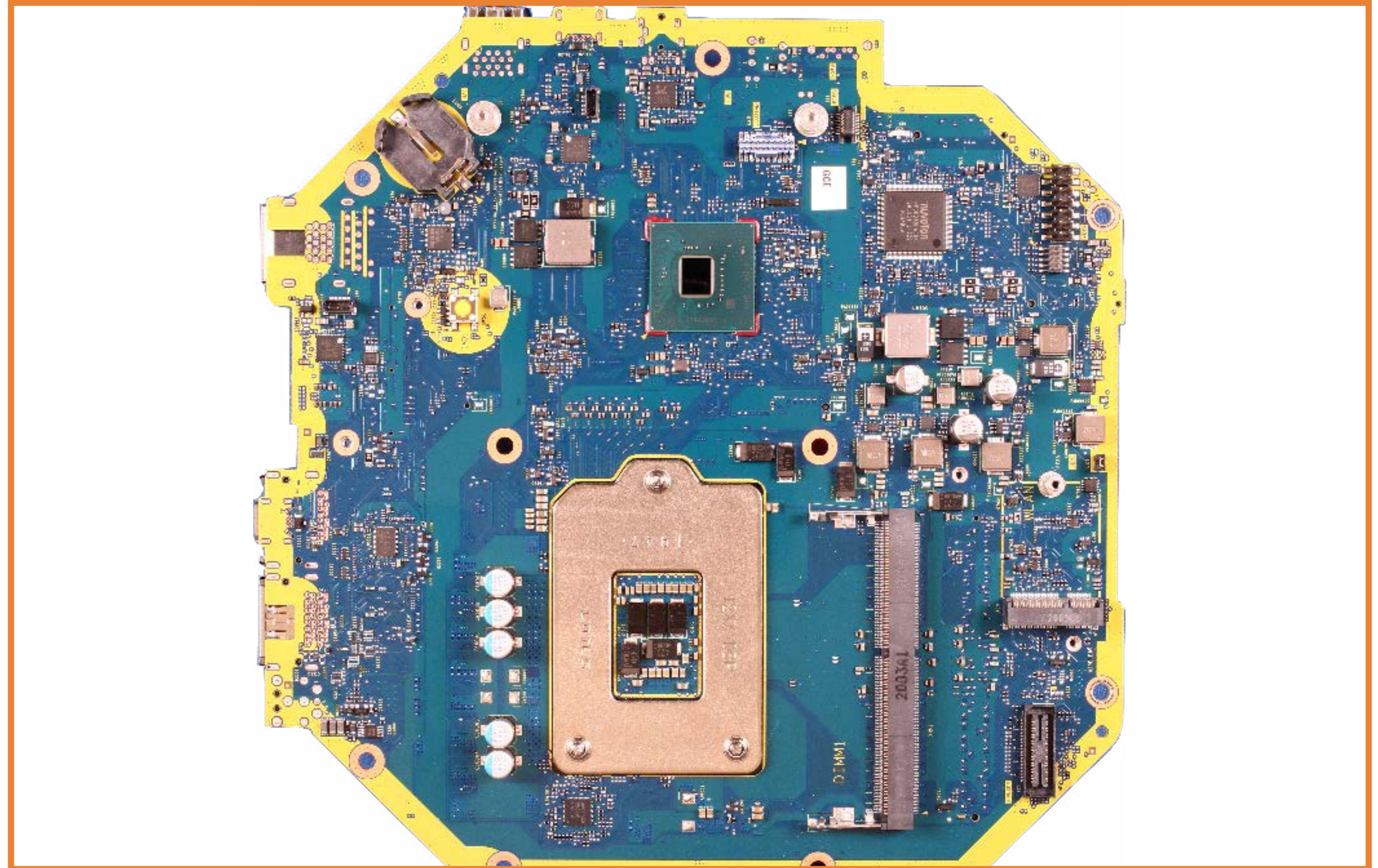
4 X View



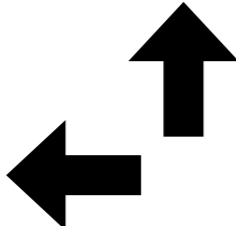
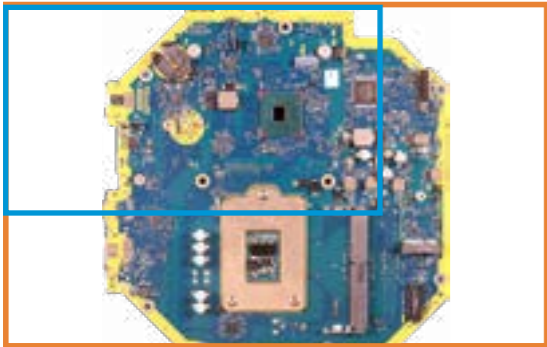
- 1. CPU socket
- 2. RJ45 network connector
- 3. Lower Option Board connector
- 4. Upper Option Board connector
- 5. DisplayPort
- 6. USB Type-C port
- 7. DisplayPort (x2)
- 8. DC power connector
- 9. Power button/ LED connector
- 10. CPU fan connector
- 11. Secondary DDR4 Memory Module socket
- 12. Thermal sensor connector
- 13. M.2 Solid State Drive socket
- 14. GPU Fan Connector
- 15. Speaker connector
- 16. ROM
- 17. SATA 2 connector
- 18. Hood Sensor connector
- 19. Audio jack
- 20. USB Type-C port
- 21. USB 3.1 connector (x2)
- 22. MXM Graphics Card slot



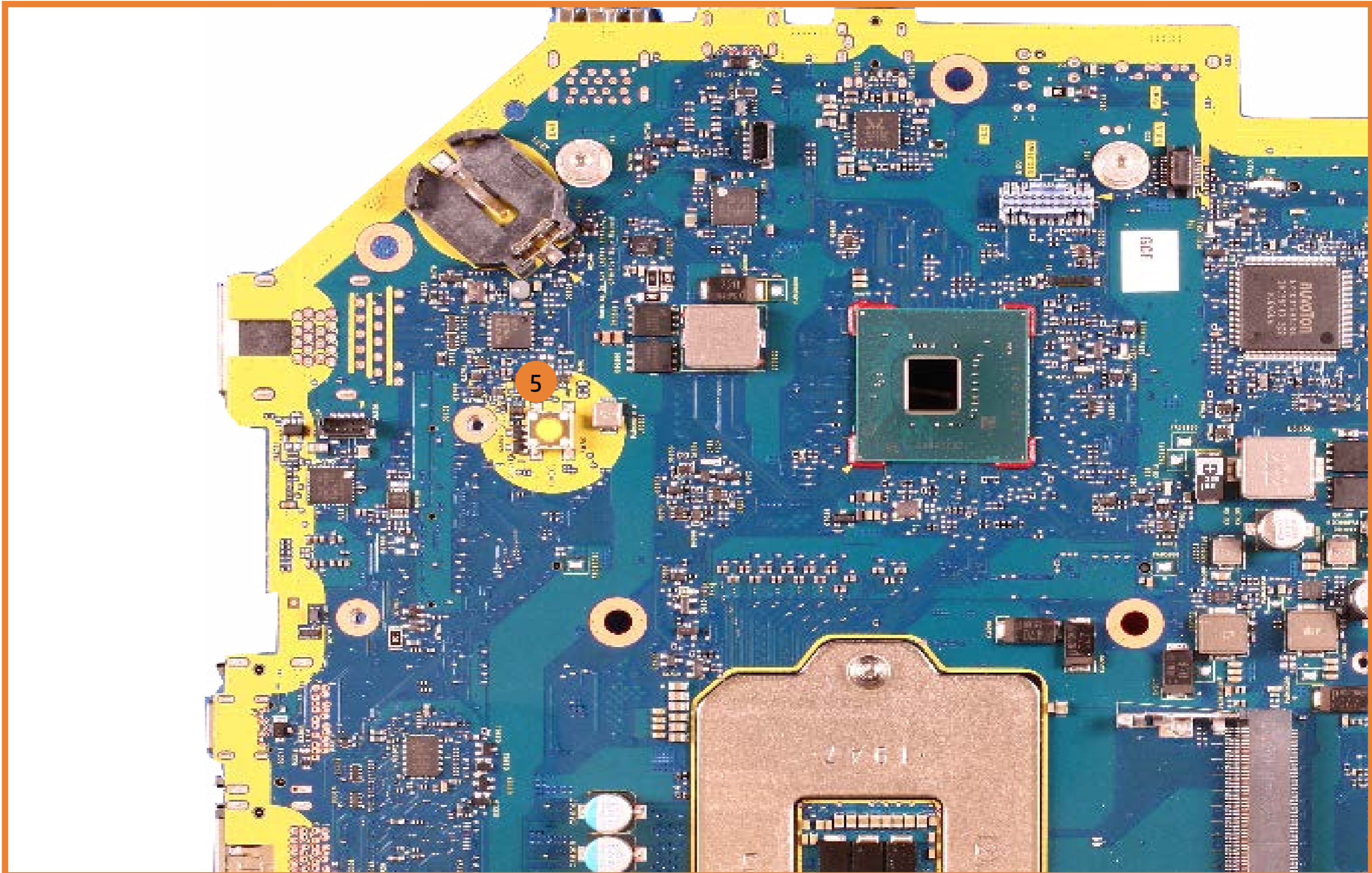
1x bottom view



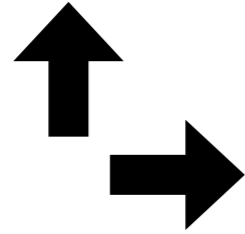
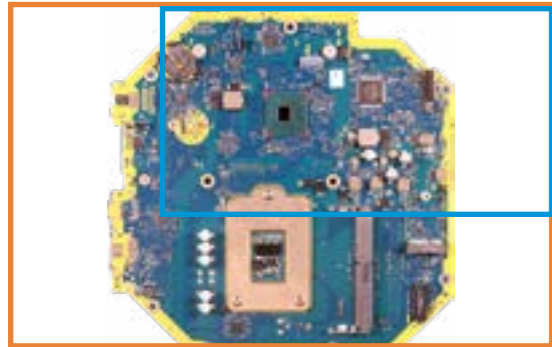
2 X Bottom View



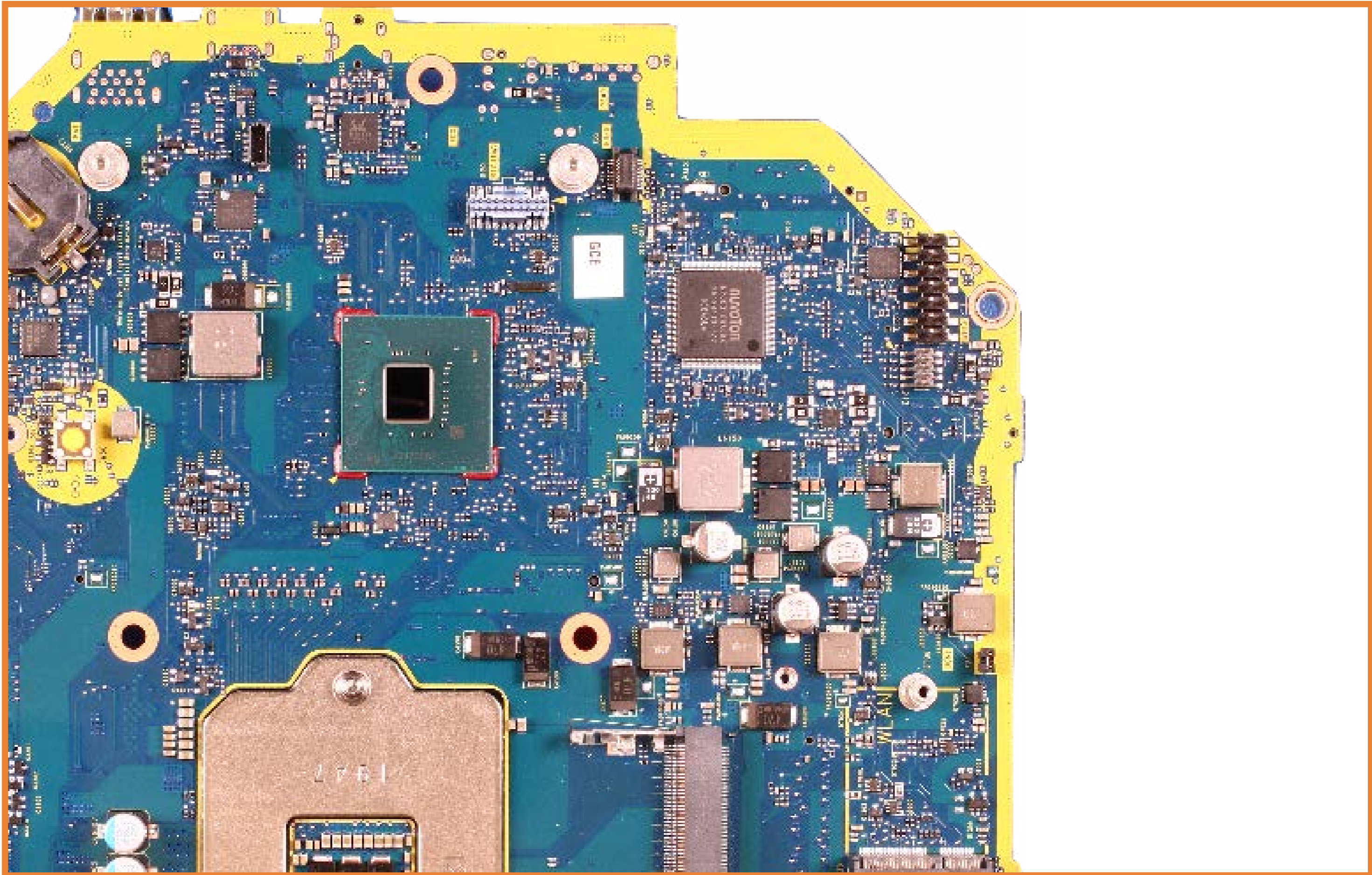
- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button



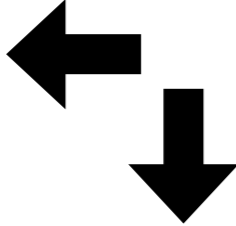
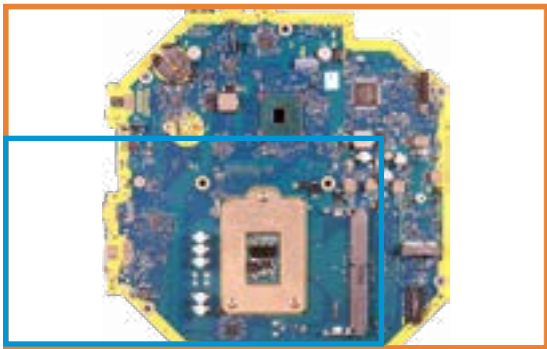
2 X Bottom View



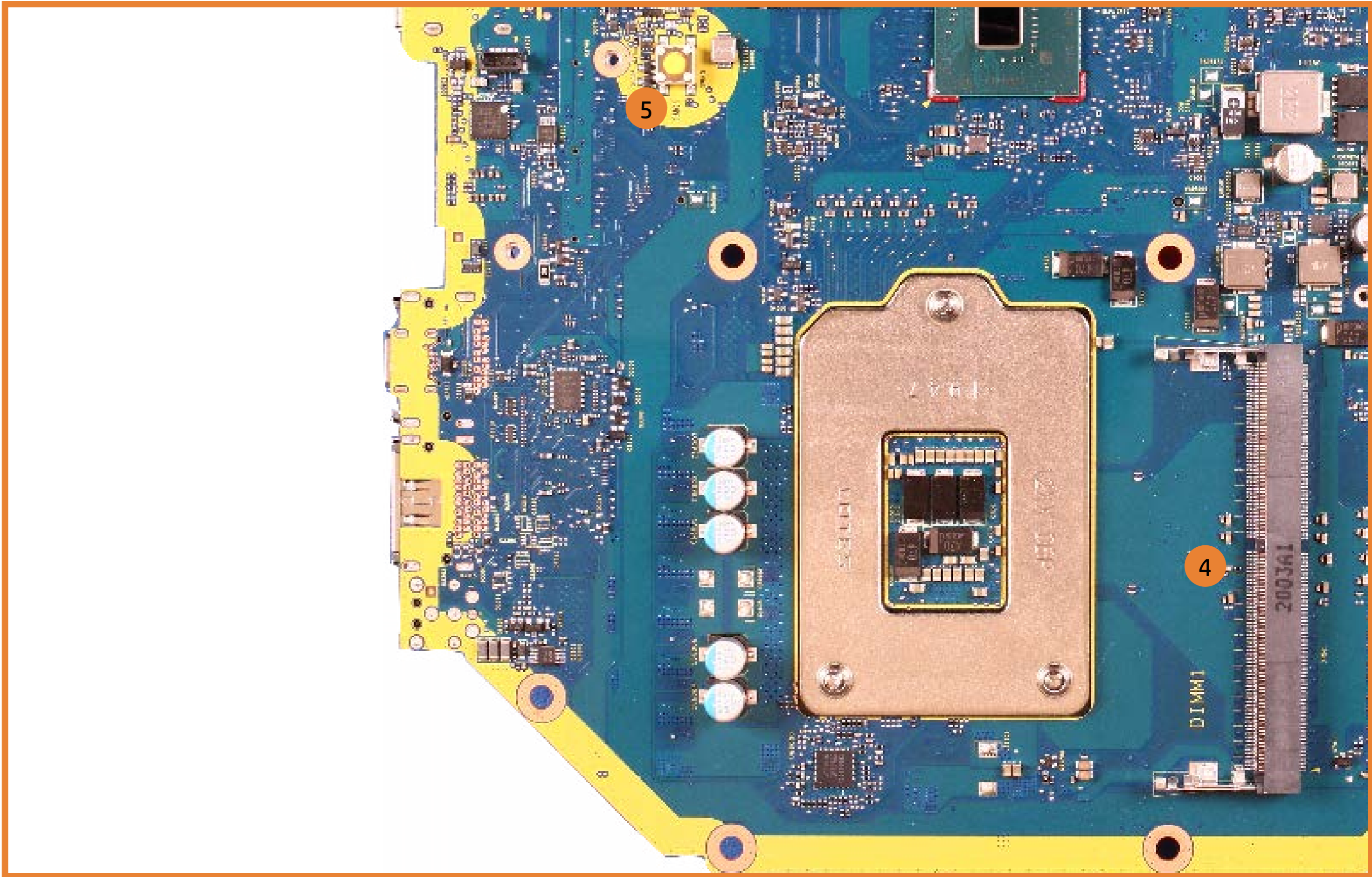
- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button



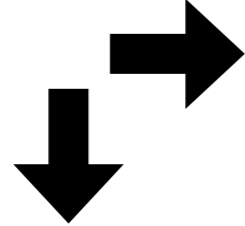
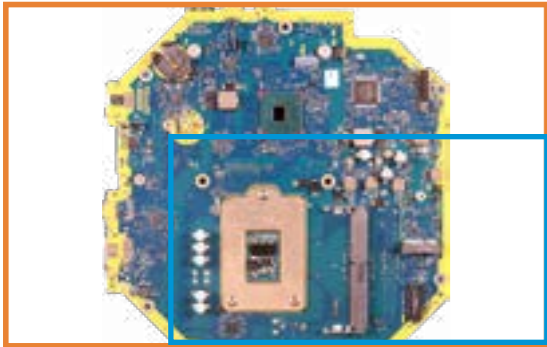
2 X Bottom View



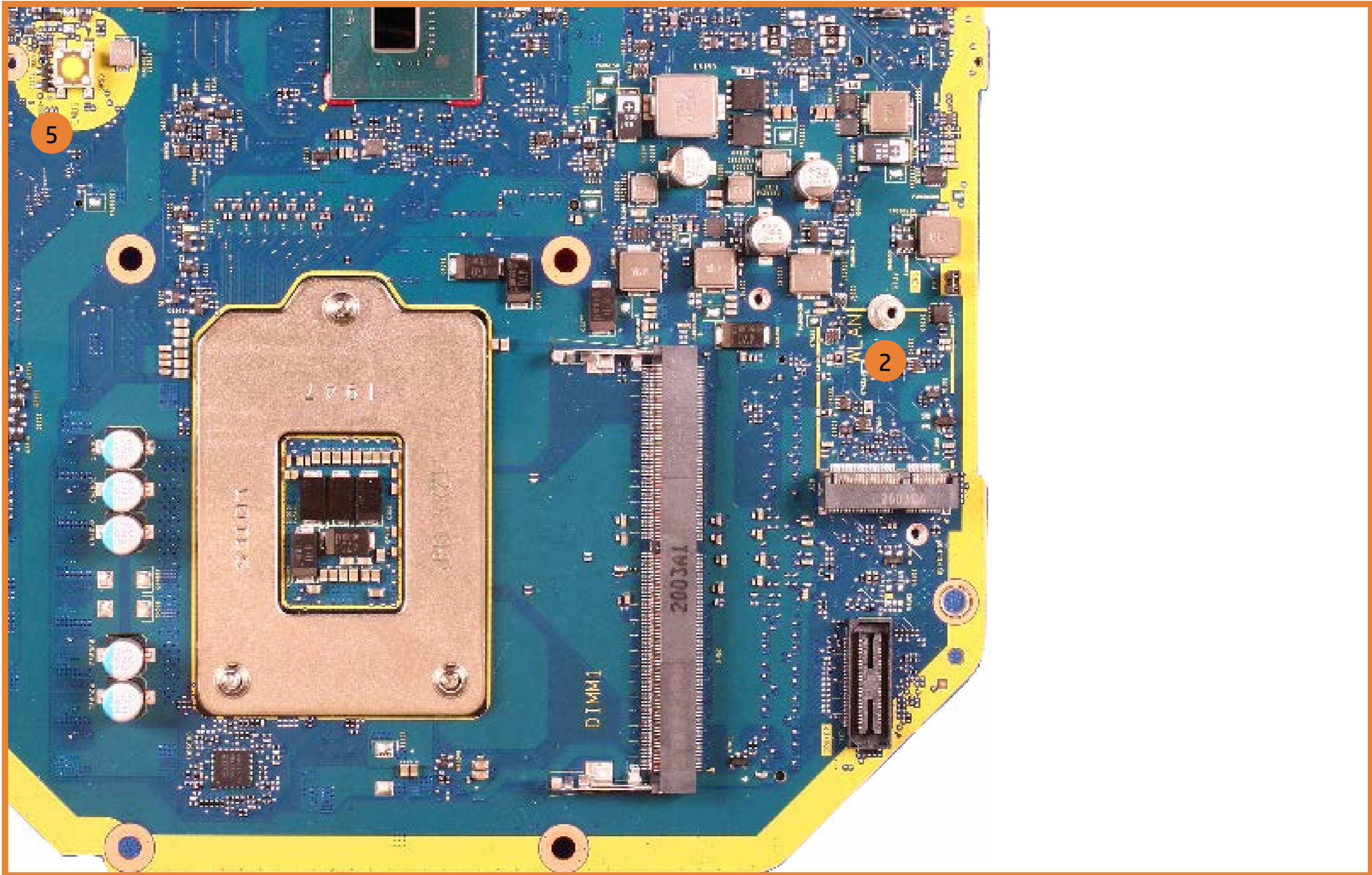
- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button



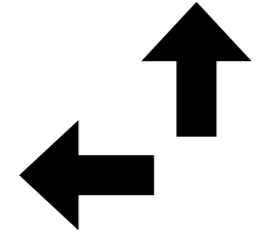
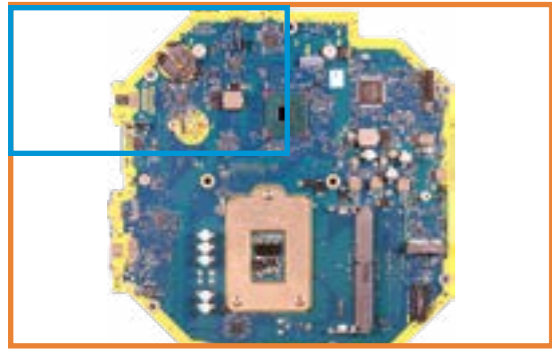
2 X Bottom View



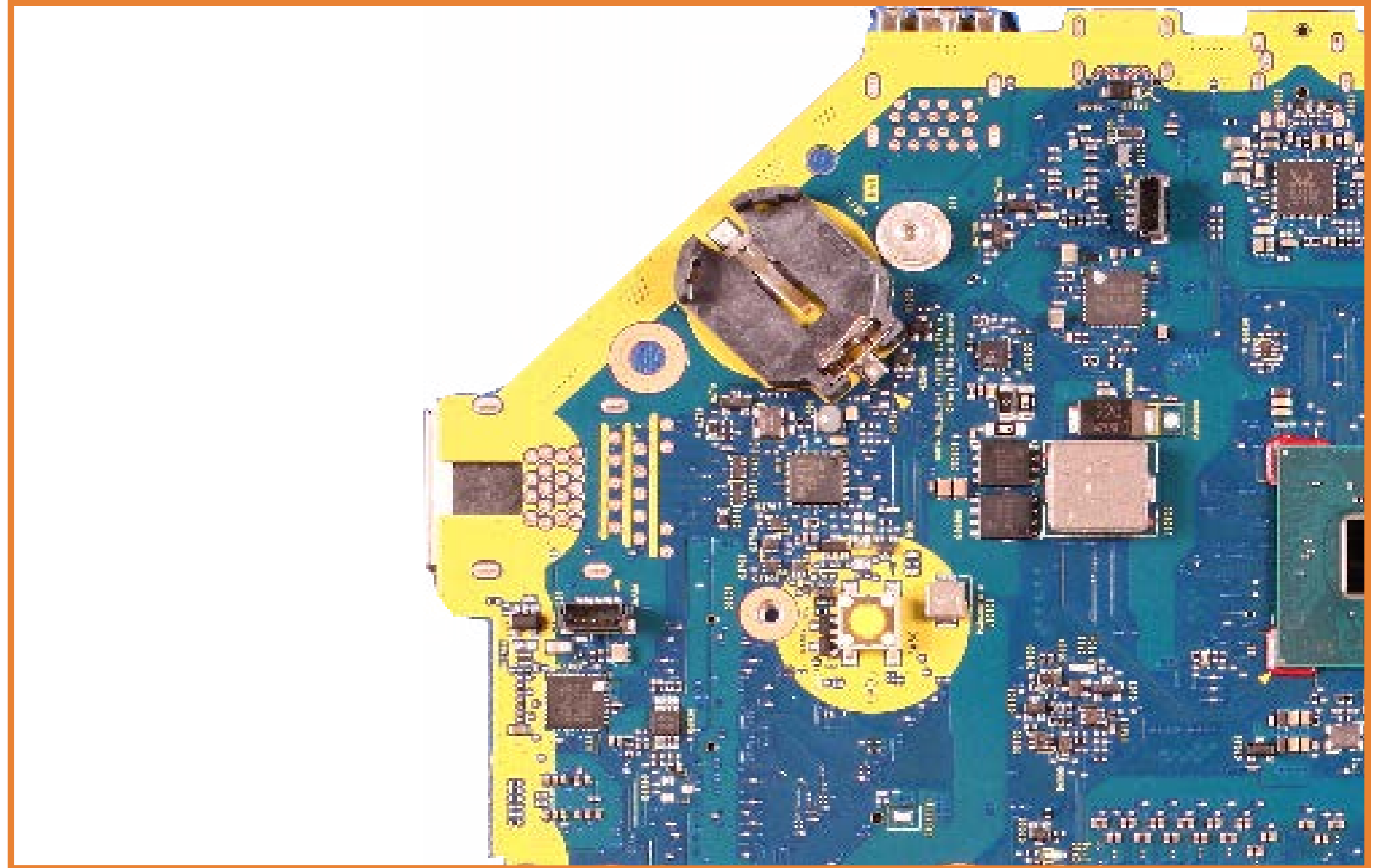
- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button



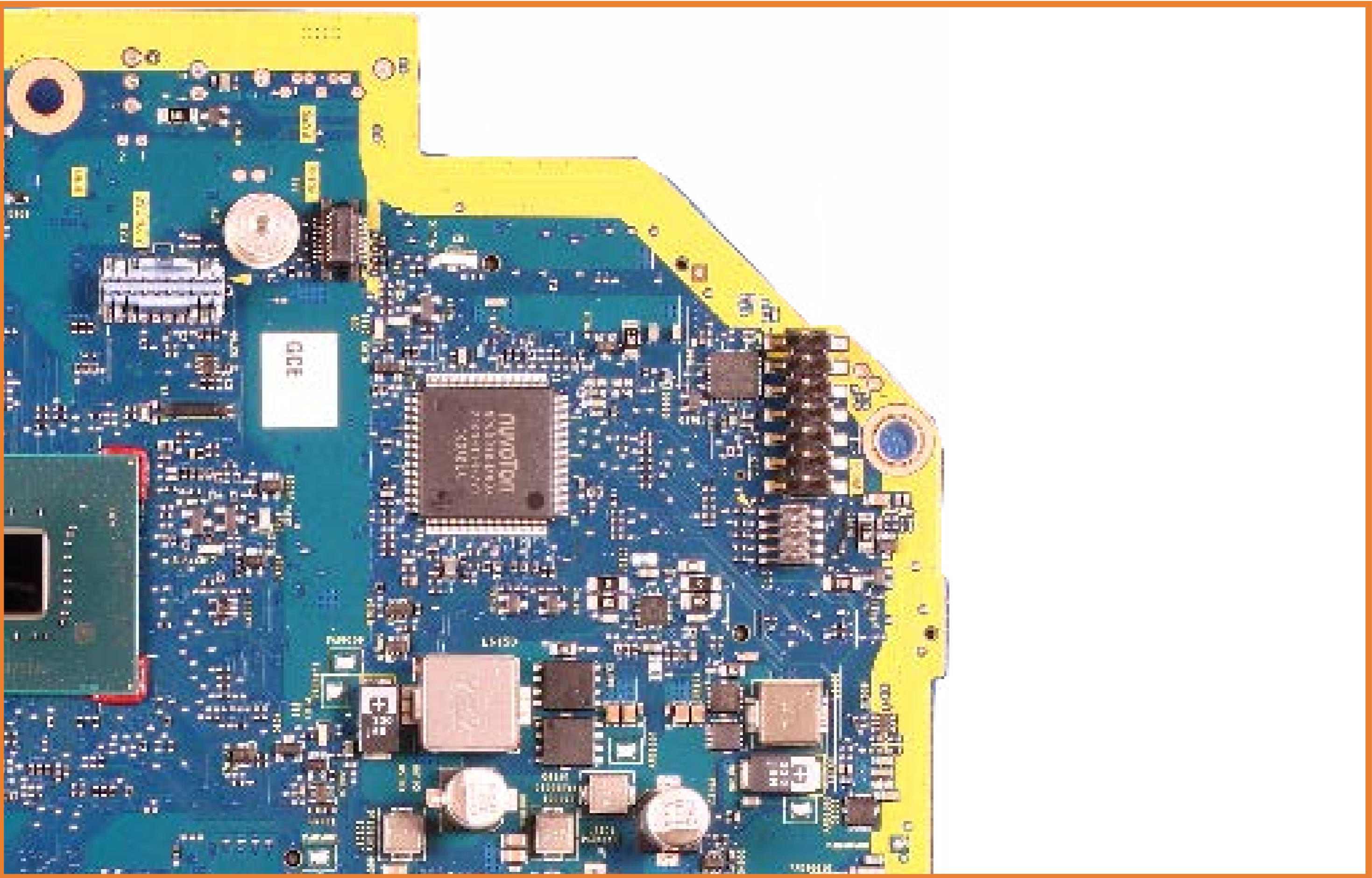
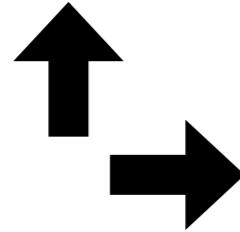
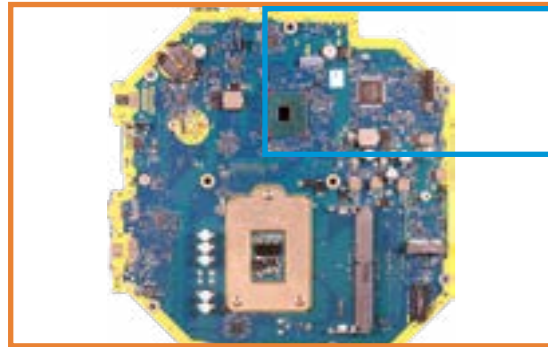
3 X Bottom View



- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button

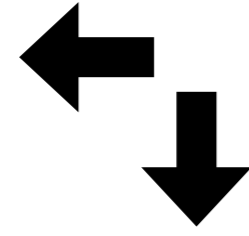
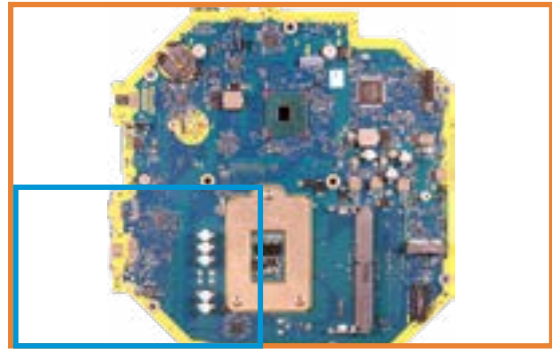


3 X Bottom View

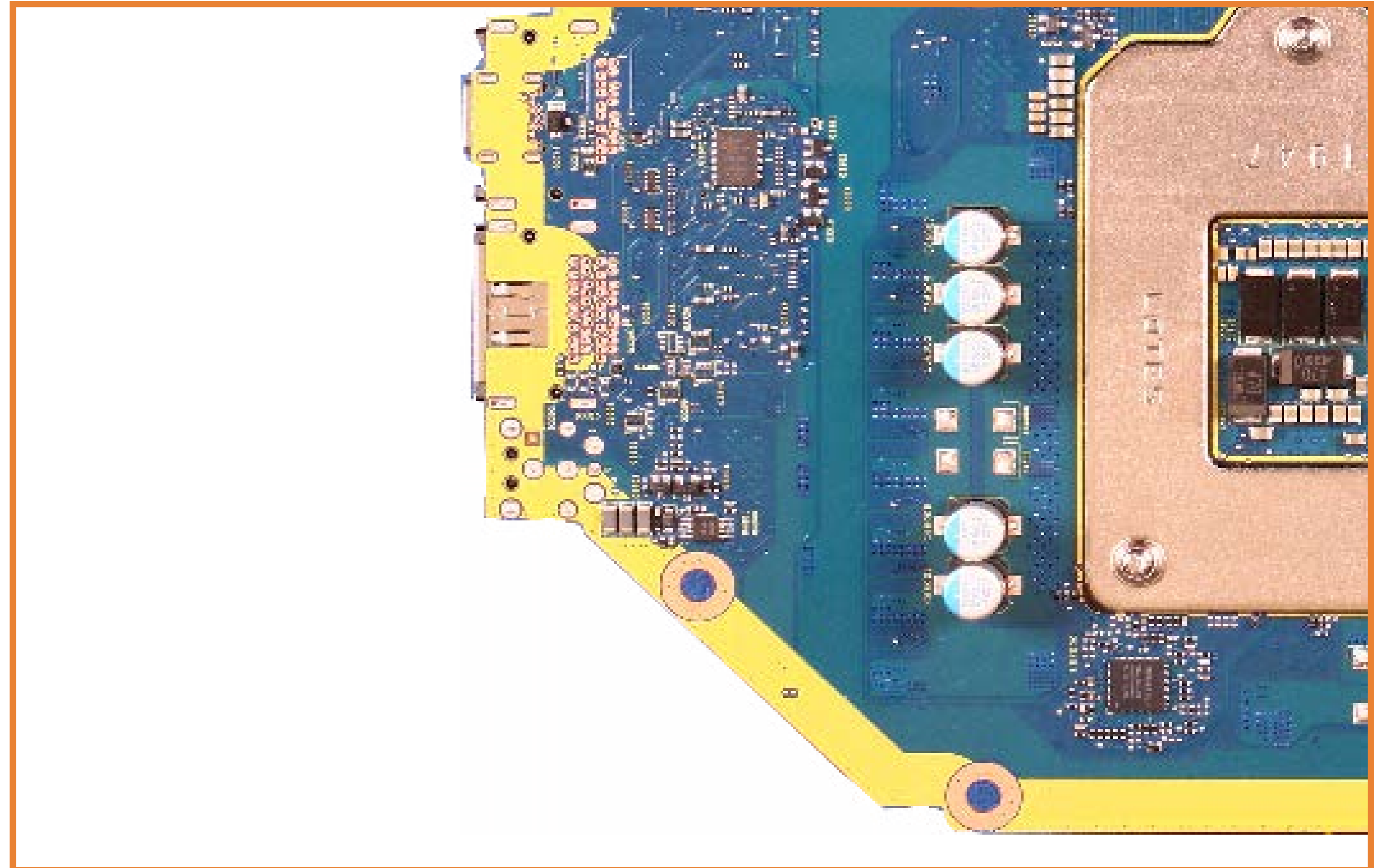


- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button

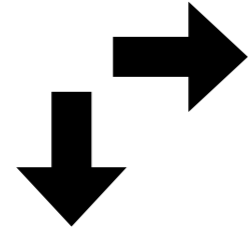
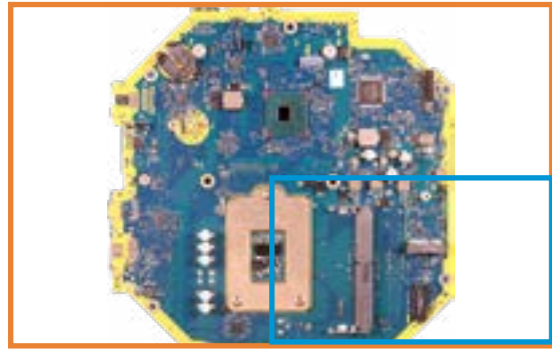
3 X Bottom View



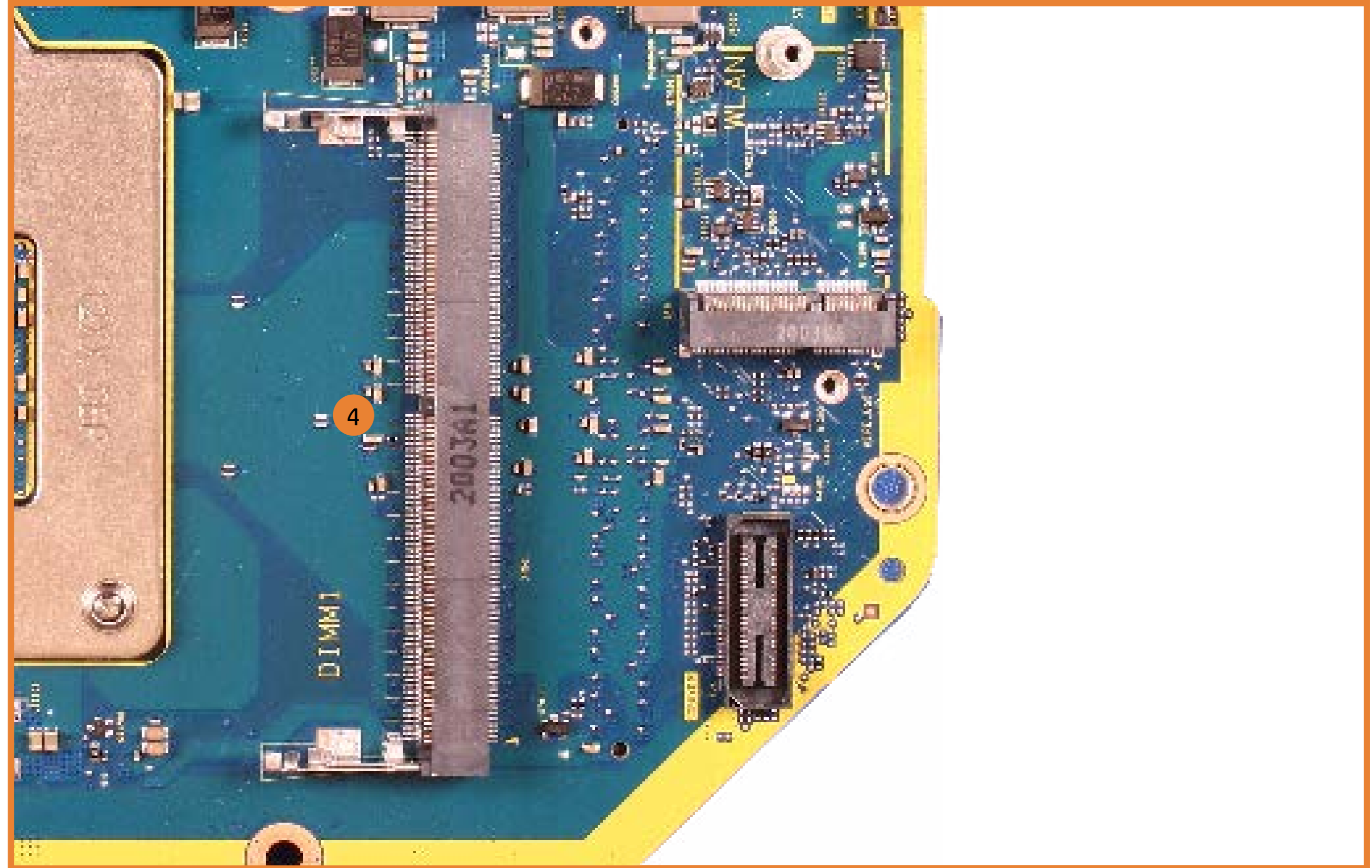
1. CMOS Battery
2. WLAN socket
3. CPU XDP
4. Primary Memory Module socket
5. CMOS reset button



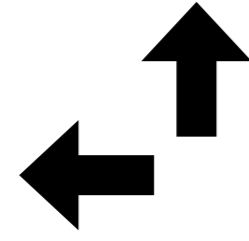
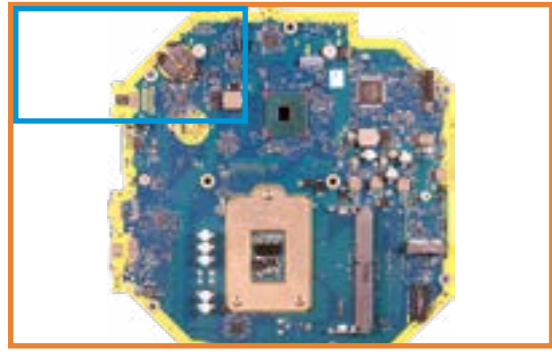
3 X Bottom View



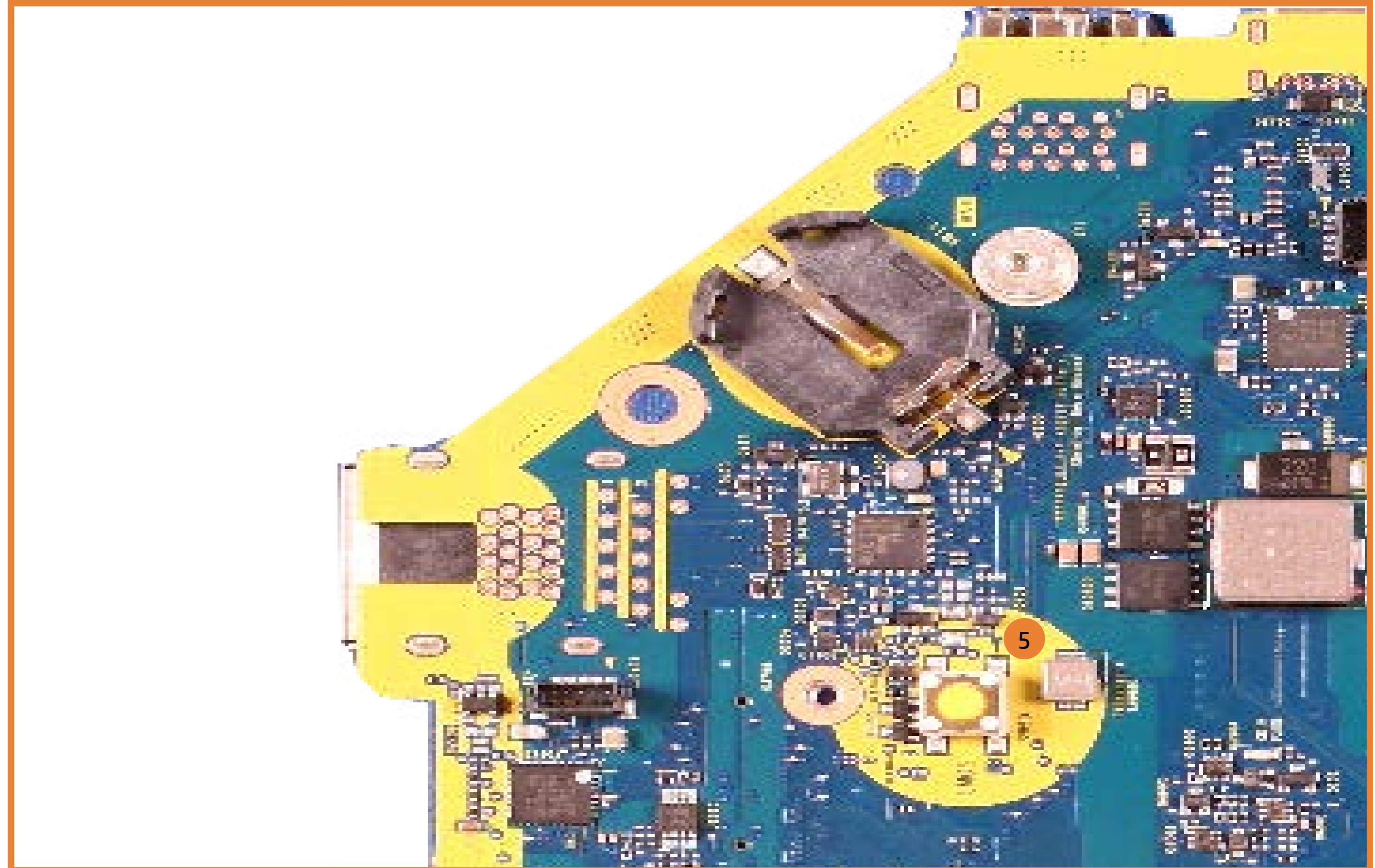
1. CMOS Battery
2. WLAN socket
3. CPU XDP
4. Primary Memory Module socket
5. CMOS reset button



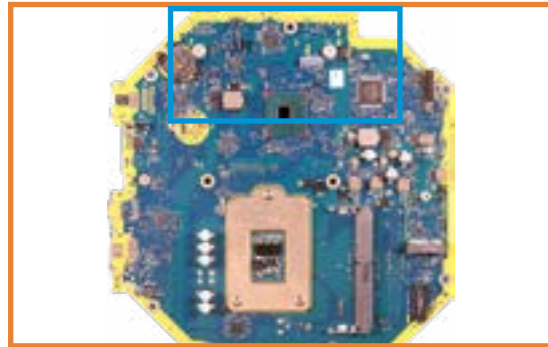
4 X Bottom View



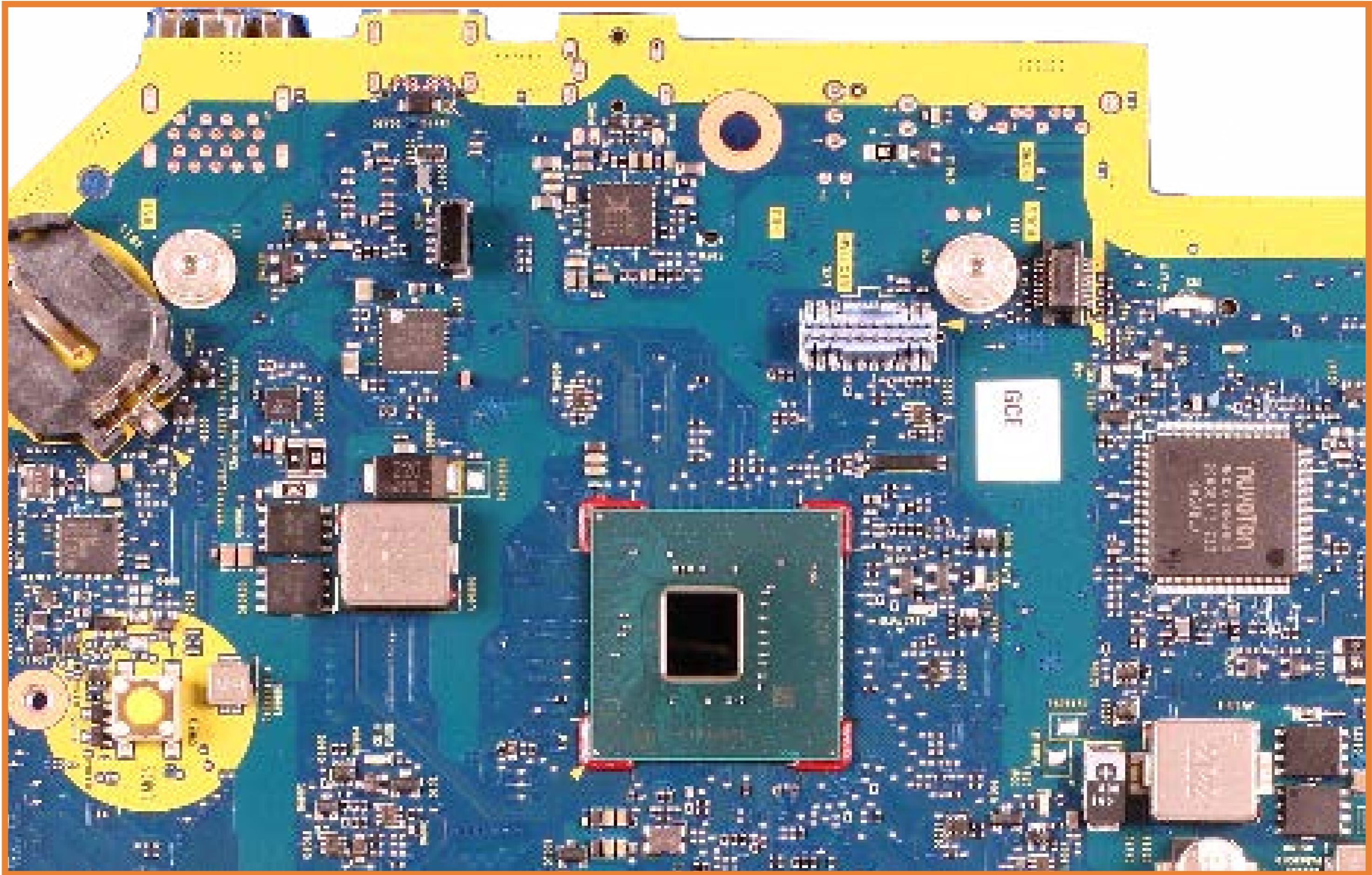
1. CMOS Battery
2. WLAN socket
3. CPU XDP
4. Primary Memory Module socket
5. CMOS reset button



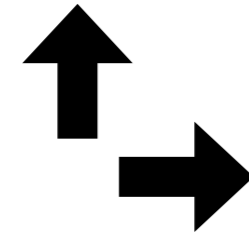
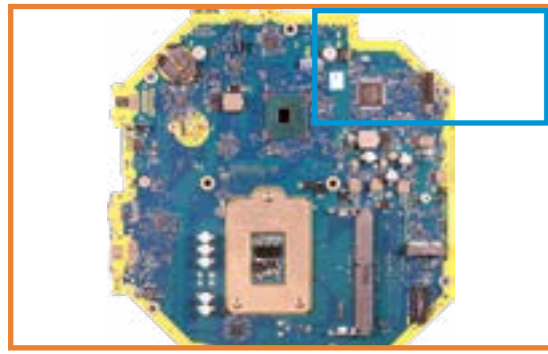
4 X Bottom View



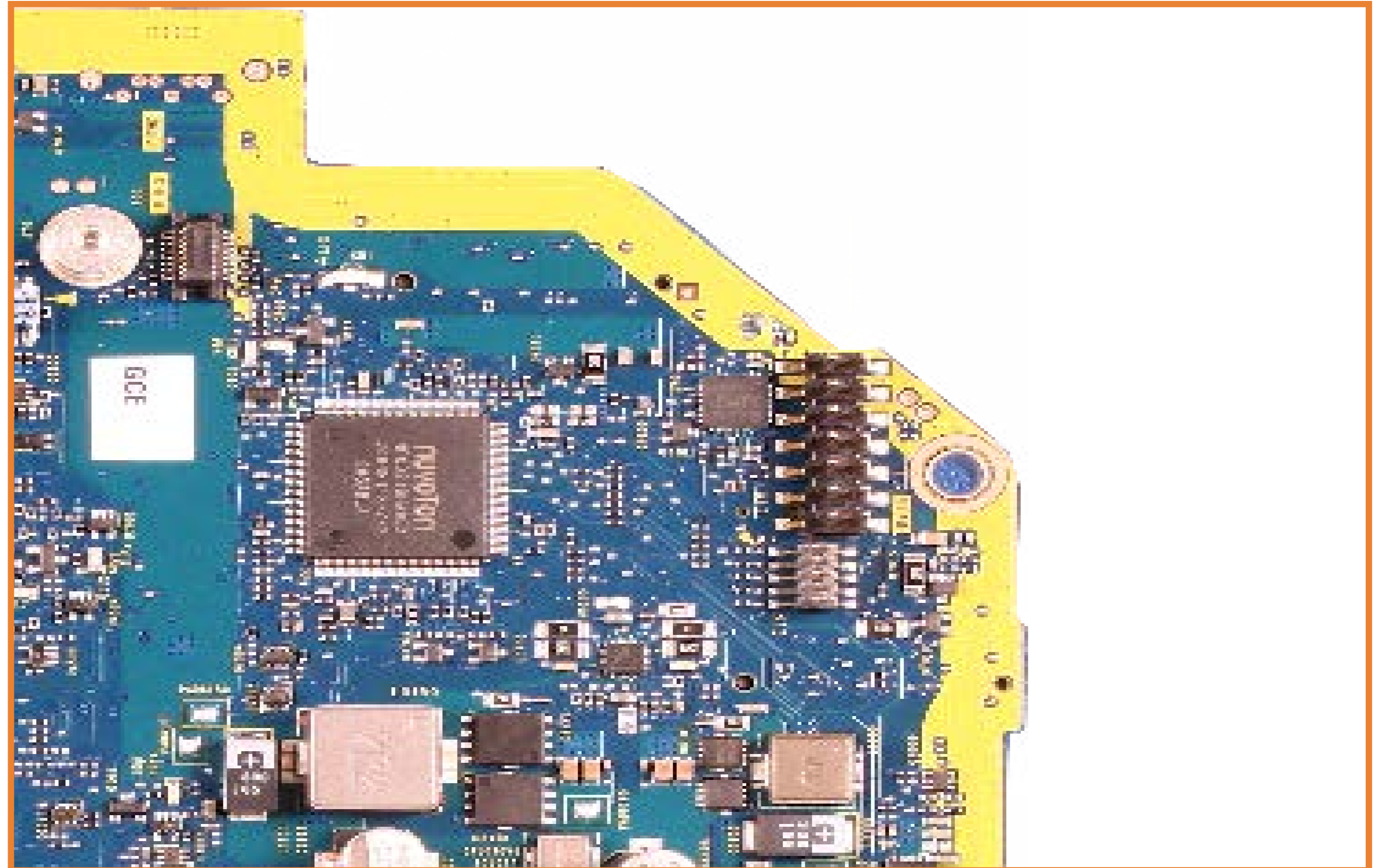
- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button



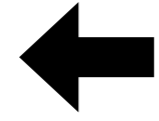
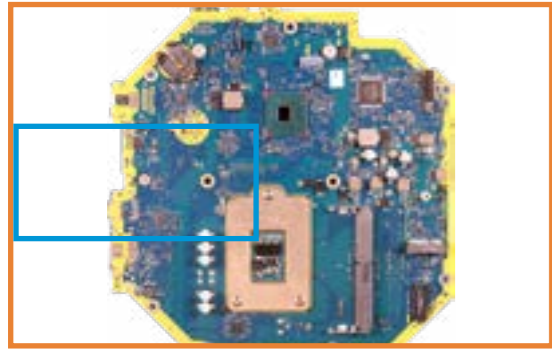
4 X Bottom View



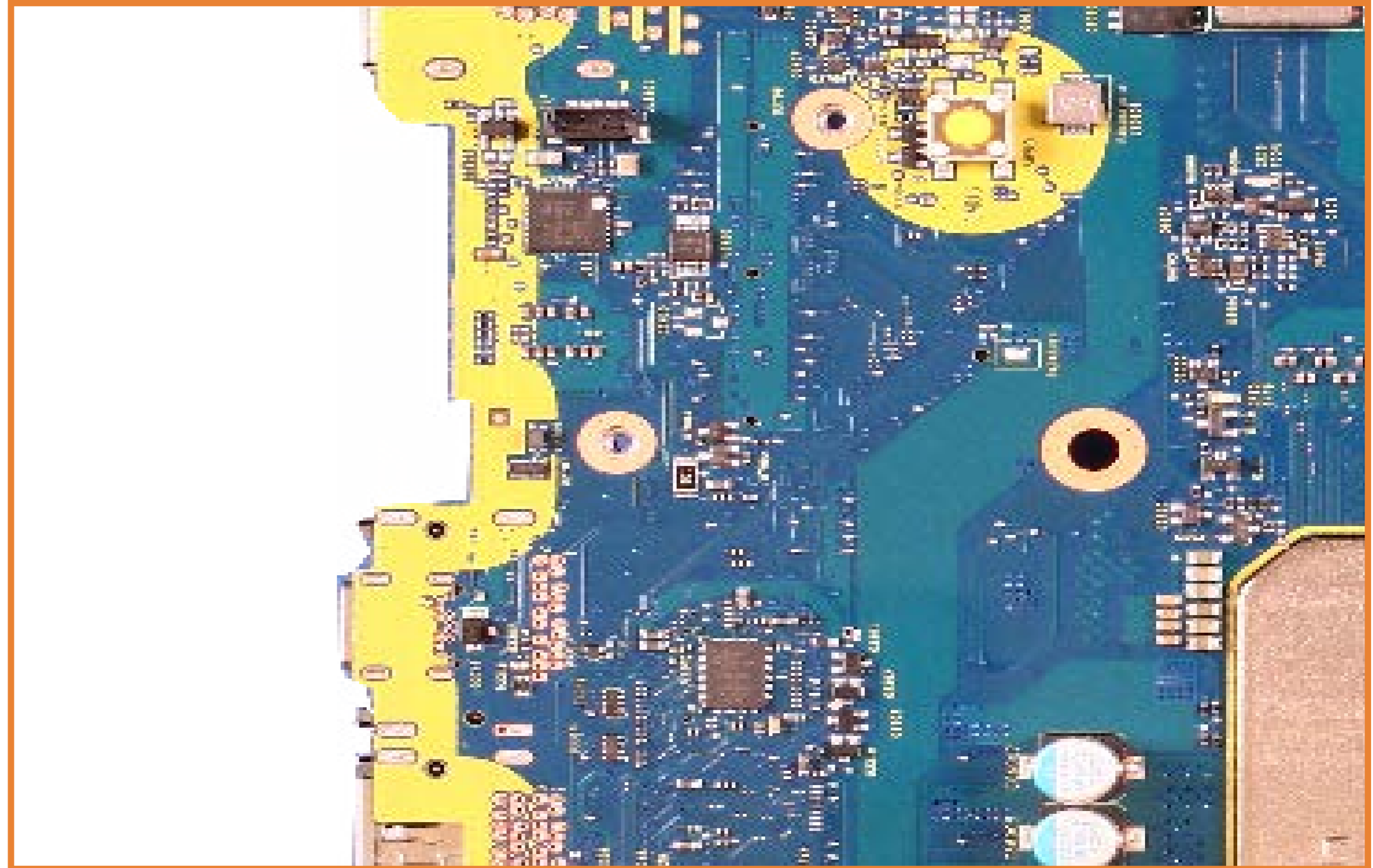
1. CMOS Battery
2. WLAN socket
3. CPU XDP
4. Primary Memory Module socket
5. CMOS reset button



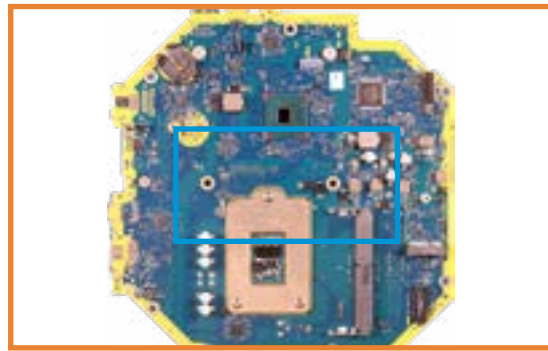
4 X Bottom View



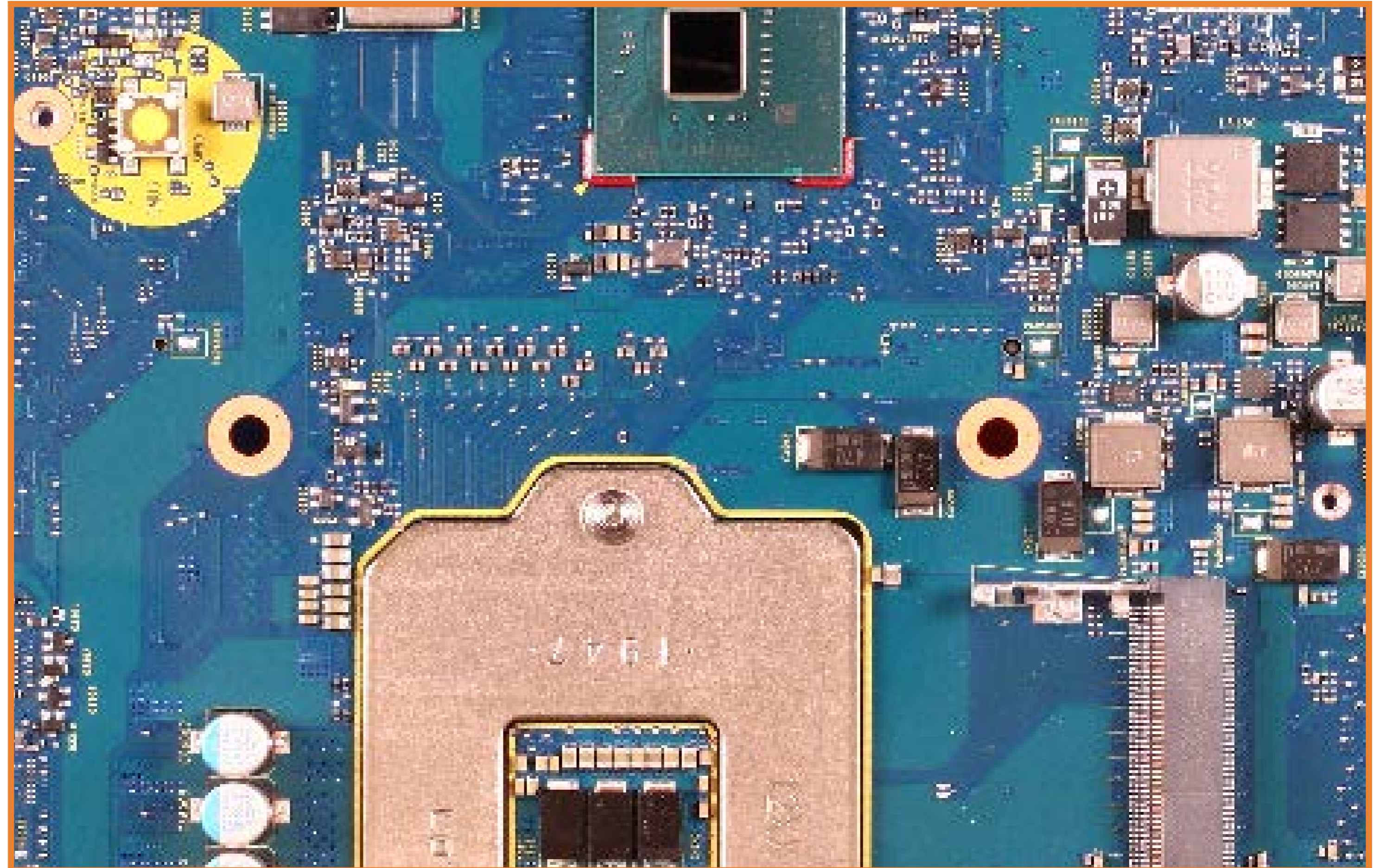
1. CMOS Battery
2. WLAN socket
3. CPU XDP
4. Primary Memory Module socket
5. CMOS reset button



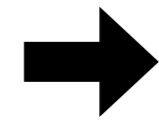
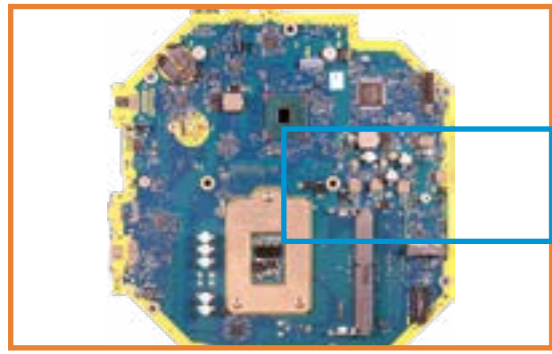
4 X Bottom View



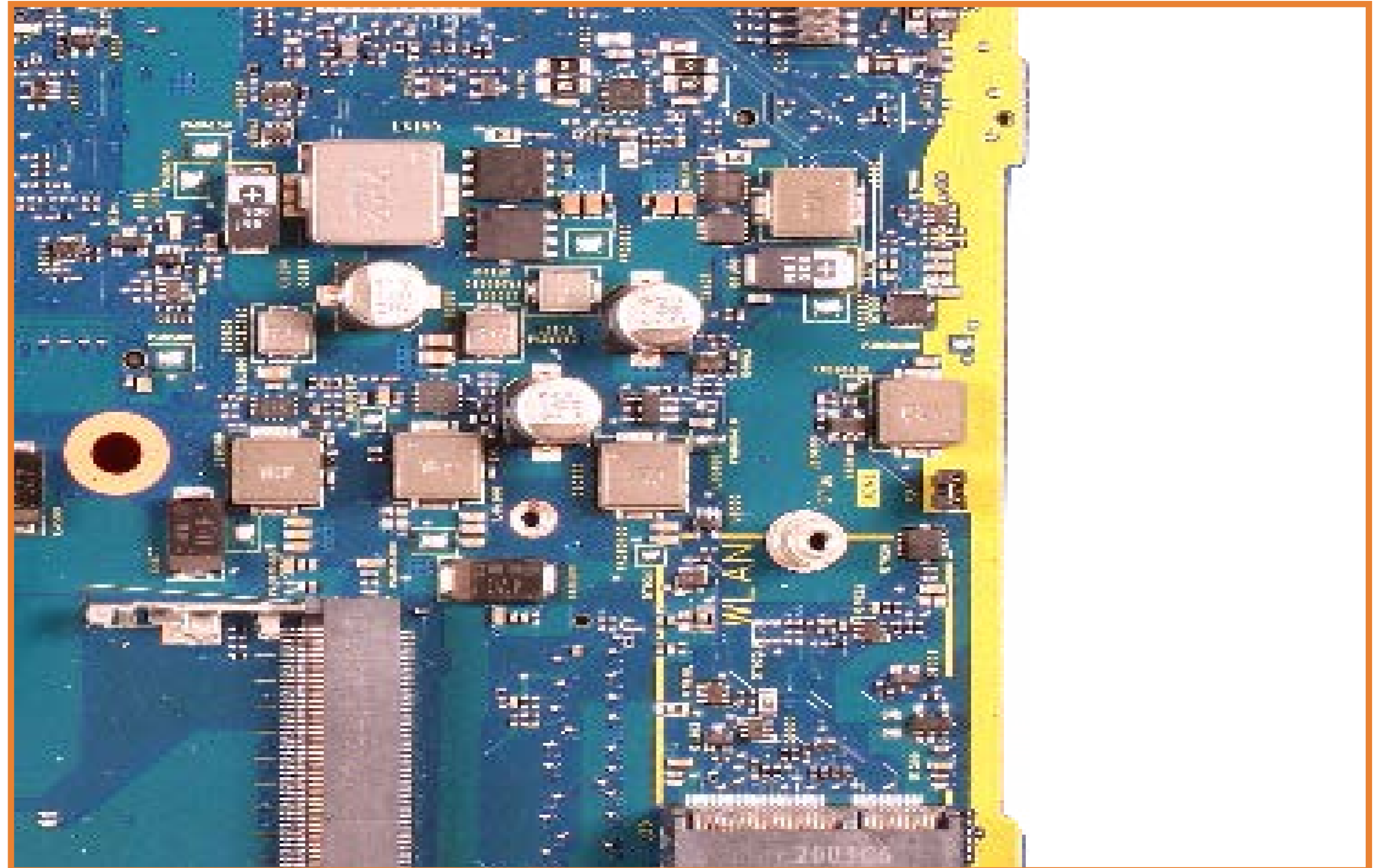
- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button



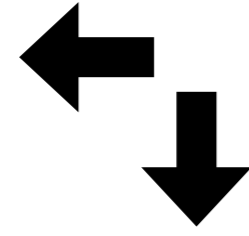
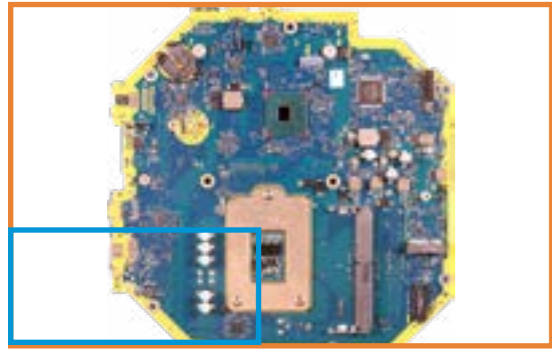
4 X Bottom View



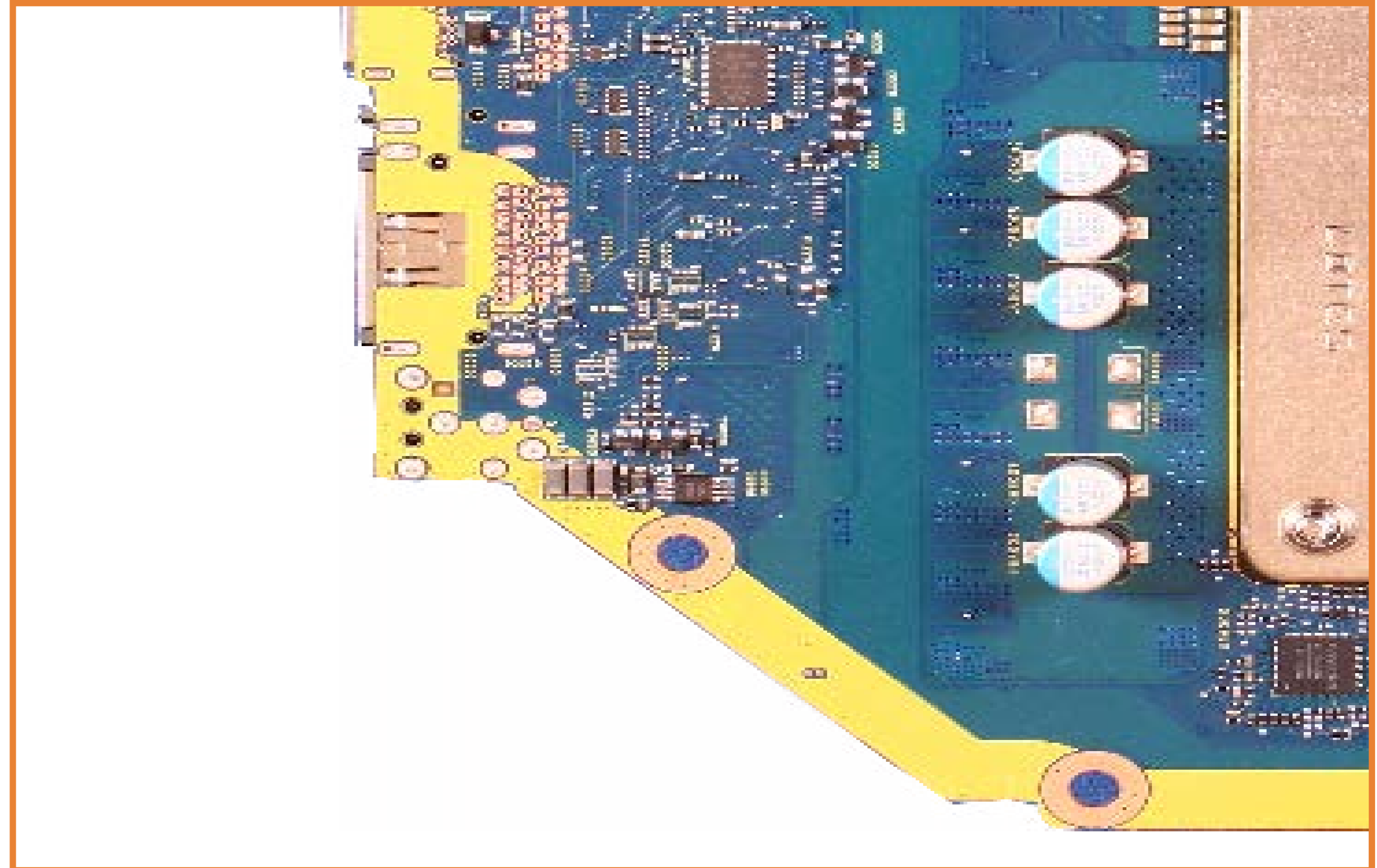
1. CMOS Battery
2. WLAN socket
3. CPU XDP
4. Primary Memory Module socket
5. CMOS reset button



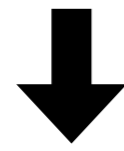
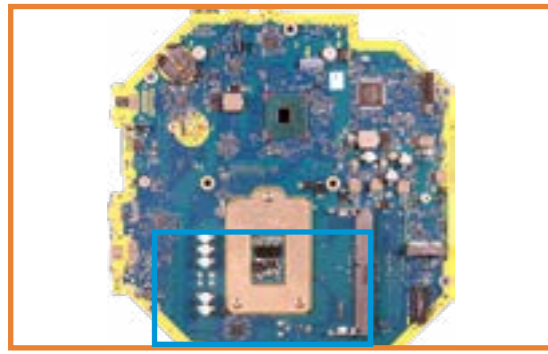
4 X Bottom View



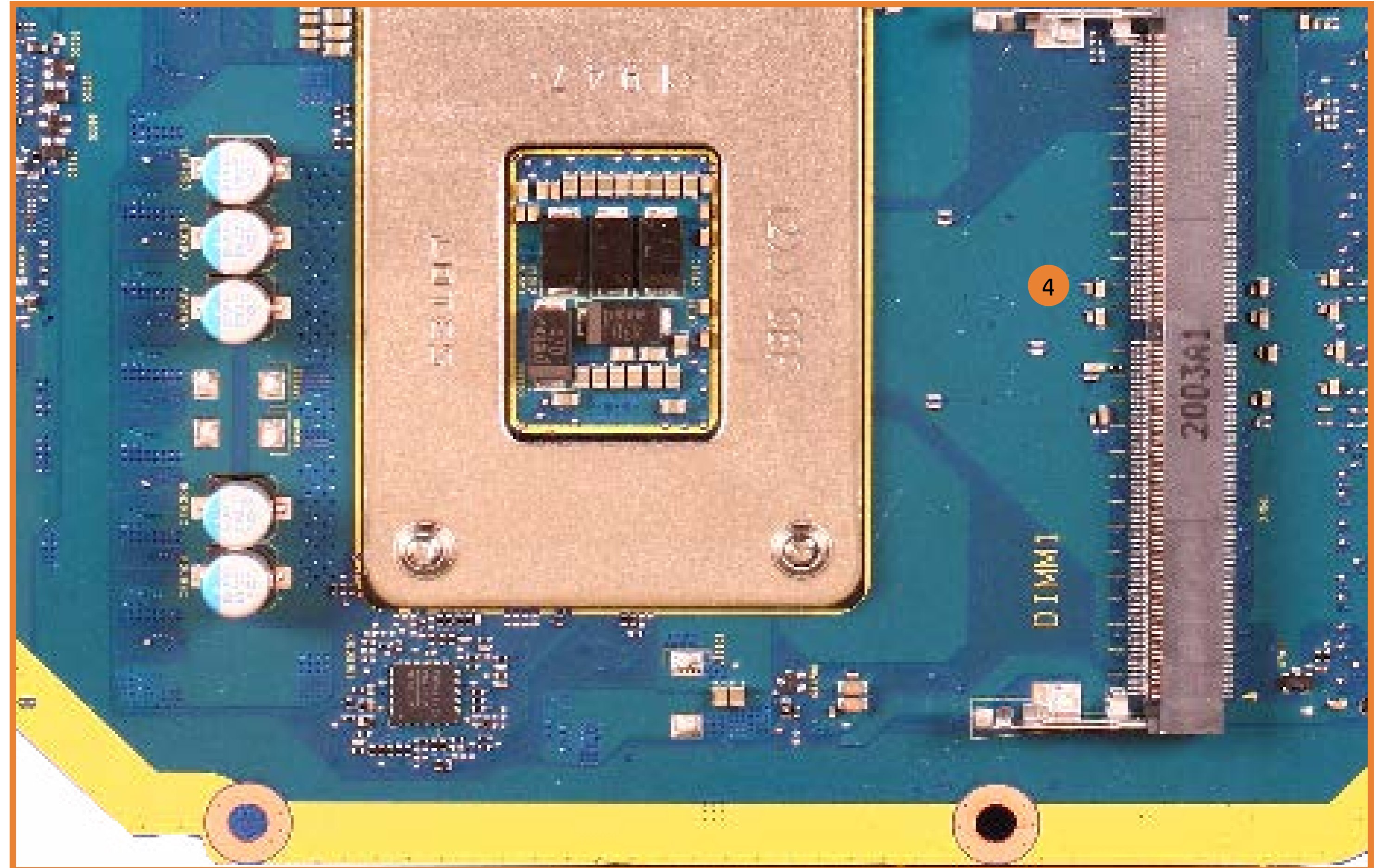
1. CMOS Battery
2. WLAN socket
3. CPU XDP
4. Primary Memory Module socket
5. CMOS reset button



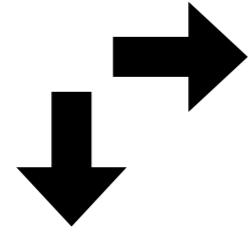
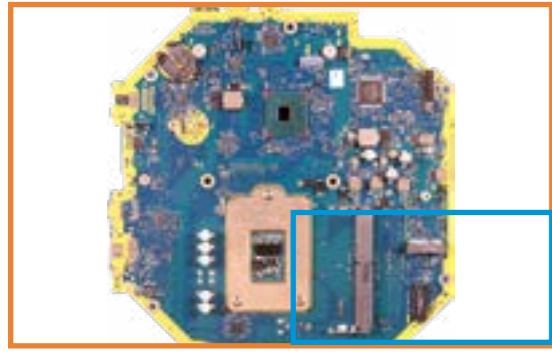
4 X Bottom View



- 1. CMOS Battery
- 2. WLAN socket
- 3. CPU XDP
- 4. Primary Memory Module socket
- 5. CMOS reset button



4 X Bottom View



1. CMOS Battery
2. WLAN socket
3. CPU XDP
4. Primary Memory Module socket
5. CMOS reset button

