

Model No: ATX2410-EQ Input Power: 5VDC, 500mA FCC ID: 2AXL8-ATX2410V4P1



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2)This device must accept any interference received, including interference that may cause undesired operation (FCC Title 47, Subpart C, Part 15.249). This device contains FCC ID: O7P-362.



MAC-ID X1:Y1:X2:Y2:X3:Y3 SN: 123456-4321



Model No: ATX2410-GW Input Power: 5VDC, 500mA FCC ID: 2AXL8-ATX2410V4P1



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2)This device must accept any interference received, including interference that may cause undesired operation (FCC Title 47, Subpart C, Part 15.249). This device contains FCC ID: O7P-362.



MAC-ID X1:Y1:X2:Y2:X3:Y3 SN: 123456-4321



Model No: ATX2410-EQ Input Power: 5VDC, 500mA FCC ID: 2AXL8-ATX2410V4P1



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2)This device must accept any interference received, including interference that may cause undesired operation (FCC Title 47, Subpart C, Part 15.249). This device contains FCC ID: O7P-362.



MAC-ID X1:Y1:X2:Y2:X3:Y3 SN: 123456-4321







Model No: ATX2410-GW Input Power: 5VDC, 500mA FCC ID: 2AXL8-ATX2410V4P1

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1)This device may not cause harmful interference, and
(2)This device must accept any interference received, including interference that may cause undesired operation (FCC Title 47, Subpart C, Part 15.249).
This device contains FCC ID: O7P-362.

MAC-ID X1:Y1:X2:Y2:X3:Y3 SN: 123456-4321

The actual labels are 2-3/8" X 1-1/4". The contents of the QR Code are:

MN=>ATX2410-GW; MAC=>X1:Y1:X2:Y2:X3:Y3; SN=>123456-4321;