

Back side of device

ASRock	ROUTER LOGIN	Password (Network Key)	
Model: X10 AC1300 IoT Router	Login address: http://asrock.router User name: admin / Password: admin SSID(11a/n/ac): ASRock_5G	MAC Address	
FCC ID: 2AFEB-X10 IC: 20403-X10 CAN ICES-3 (B)/NMB-3(B)	SSID(11g/n): ASRock WPS:	Serial Number	
12V 1.5A Asrock Incorporation Made In China			
FC (€ 📼			

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.

//SRock	ROUTER LOGIN	Password (Network Key)		
Model: X10R AC1300 IoT Router	Login address: http://asrock.router User name: admin / Password: admin SSID(11a/n/ac): ASRock_5G	MAC Address		
FCC ID: 2AFEB-X10 IC: 20403-X10 CAN ICES-3 (B)/NMB-3(B)	SSID(11g/n): ASRock WPS:	Serial Number		
12V 1.5A Asrock Incorporation Made In China				

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.

//SRock	ROUTER LOGIN	Password (Network Key)		
Model: X10S AC1300 IoT Router	Login address: http://asrock.router User name: admin / Password: admin SSID(11a/n/ac): ASRock_5G	MAC Address		
FCC ID: 2AFEB-X10 IC: 20403-X10 CAN ICES-3 (B)/NMB-3(B)	SSID(11g/n): ASRock WPS:	Serial Number		
12V 1.5A Asrock Incorporation Made In China				

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.