

C2 Questions and Answers to 470 Number 190001172

Date and Time Question Received: November 28, 2018 at 5:30:56 PM

Hello Maynor,

You have mentioned these 4 series of Switches which you require but we are getting these 3 options for all of them. So kindly let us know which one will work for you. So that we can do our best to give you the proper quote.

WS-C3650-48FS-Layer3 --48x1G Ports - PoE+ 775W
WS-C3650-48FS-E
WS-C3650-48FS-L
WS-C3650-48FS-S
12 - WS- C3650-24PS – Layer3 - 24x1G Ports - PoE+ 390W
WS- C3650-24PS-E
WS- C3650-24PS-L
WS- C3650-24PS-S
24 - WS-C3650-48FD- Layer3 - 48x1G Ports - PoE+ 775W
WS-C3650-48FD-E
WS-C3650-48FD-L
WS-C3650-48FD-S
1 - WS-C3650-24PD- Layer3 - 24x1G Ports - PoE+ 390W
WS-C3650-24PD-E
WS-C3650-24PD-L
WS-C3650-24PD-S

The model to get for all switches is the L series. We only need layer 2 switches

Date and Time Question Received: December 4th, 2018 at 1:41 PM

To Whom It May Concern,

In regards to the E-Rate 22 RFP issued by the Alliance For College-Ready Public Schools we have the following questions:

Please specify model of Cisco 1542 AP you are requesting? Omni directional or directional?

Omni directional

Is switch installation and configuration required? If yes, please clarify the Scope of Work for switch install?

Yes, installation and configuration is needed. Switches will need to be installed on 2 post racks and server racks. Switch configuration will need same configuration as older switches. Can be copied from config file we can provide.

Is Access Point installation and configuration required? If yes, please clarify the Scope of Work for access point?

Yes, installation and configuration is needed. Access Points will need to be mounted registered and configured to specified wireless controller. Static IP assigned and description of access point and the rest of configuration will be guided by our engineers. After that, same configuration can be applied to all school locations

Are access points new installation or replacing existing?

Access points will be replacing existing AP

Does the current 5508 controller have sufficient licenses to support the access points?

Yes, we have sufficient licenses

Will the respondent be responsible to upgrade the 5508 controller to latest code to support access points?

5508 controllers have all been upgraded to software version 8.5.135 that will support newer access points

If any existing access points remain will they be supported by the new controller code?

We have 1 wireless controller onsite that will accommodate and house any older model access points

Can the respondent assume that all locations will support the specified equipment?

Yes, all school sites will support all newer devices

Will cabling be required for any access points?

No cabling will be required (replacing existing access points)

