



**ITExam World .COM**

**The Top Certification Site**    **OVER 1000 EXAMS FROM ALL VENDORS**

- Verified Answers and Explanations
- Printable questions and answers
- Update per 15-20 Days
- Instant Download
- Security Multi Order
- 24\*7 Support
- Pass on Your First Try Guarantee

**interactive Exams**  
Self Exam Engine

**Questions & Answers**  
With Explanations

**Study Guides**

**Preparation Labs**

**Audio Exams**

**Exam : 3M0-600**  
**Network Appliance NetCache3Com Wireless**  
**Specialist Final Exam v1.0**

**Demo Version**

To Access Full Version, Please go to

[www.itexamworld.com](http://www.itexamworld.com)

**QUESTION 1**

Match each 3Com Wireless Switch (WX) term with its description.

place here

place here

place here

SSID

Service Set

Service Profile

Answer:

Service Profile

SSID

Service Set

**QUESTION 2**

Which functionality is transferred from 3Com Access Points (APs) to the 3Com Wireless LAN Controller/Switch, creating Fit APs or Managed Access Points (MAPs) with the 3Com Wireless LAN Mobility System?

- A. Radio frequency (RF) radio, encryption and roaming
- B. Encryption, roaming and security policy
- C. Authentication, roaming and security policy
- D. Encryption, authentication, roaming and security policy
- E. Encryption, authentication and security policy

Answer: C

---

**QUESTION 3**

Wireless LAN (WLAN) IEEE 802.11a Turbo Mode bonds two channels together for up to 108 Mbps data rates.

- A. False
- B. True

Answer: B

---

**QUESTION 4**

Which three steps are required to configure a non-encrypted 3Com Wireless Distribution System? (Choose three.)

- A. Ensure all access points (APs) are configured for Managed Access Point (MAP) mode
- B. Copy the access points (APs) to the Wireless Distribution System (WDS) configuration
- C. Configure the access points (APs) for bridge mode
- D. Assign each access point (AP) the same IP address
- E. Configure the access points (APs) for group mode
- F. Assign each access point (AP) the same Service Set ID (SSID) and radio channels

Answer: B,C,F

---

**QUESTION 5**

Arrange the steps to connect to a Wireless Network in Windows XP.

Steps, Select from these	Steps, place here
Enter your security credentials, ie. password	<i>Place first step here</i>
Choose the connection Tab to enable the wireless NIC	<i>Place second step, if any, here</i>
Click on the Wireless Network connection icon and select Properties	<i>Place third step, if any, here</i>
Choose the wireless Networks Tab and select the proper Server Set ID (SSID)	<i>Place fourth step, if any, here</i>

**3M0-600**

Answer:

**Steps, place here**

- Choose the wireless Networks Tab and select the proper Server Set ID (SSID)
- Choose the connection Tab to enable the wireless NIC
- Enter your security credentials, ie. password
- Click on the Wireless Network connection icon and select Properties

**QUESTION 6**

What can the 3Com Wireless LAN Switch Manager (3WXM) do when it discovers a wireless rogue device?

- A. Flood the access point (AP), causing a Denial of Service (DoS) condition
- B. Verify the IP address of the rogue device and send the information to a Syslog server
- C. Verify the IP address of the rogue device and send the information to the management software, which blocks future packets from the device
- D. Deactivate the access point (AP) and send a message to the network management software

Answer: A

**QUESTION 7**

Drag each 3Com Wireless LAN Mobility System product to the set of features it supports.

**Product, select from these**

Wireless LAN MAP 2750	Wireless LAN MAP 3750
Wireless LAN Access Point 7250	Wireless LAN Access Point 8xx0

**Supported Features**

* Provides IEEE 802.11a and IEEE 802.11g/b access * Powered via PoE only * Two 10/100BASE-T ports	Place here
* Provides IEEE 802.11a or IEEE 802.11g/b access * External power and PoE support * One 10/100BASE-T ports	Place here
* Converts to Managed Access Point (MAP) * Provides IEEE 802.11a and/or IEEE 802.11g/b access * Support up to two radios	Place here
* Converts to Managed Access Point (MAP) * Provides IEEE 802.11g/b access * External power and PoE support * Optional external IEEE 802.11g antenna	Place here

**Product, place here**

## 3M0-600

Answer:

Supported Features	Product, place here
<ul style="list-style-type: none"><li>* Provides IEEE 802.11a and IEEE 802.11g/b access</li><li>* Powered via PoE only</li><li>* Two 10/100BASE-T ports</li></ul>	Wireless LAN MAP 3750
<ul style="list-style-type: none"><li>* Provides IEEE 802.11a or IEEE 802.11g/b access</li><li>* External power and PoE support</li><li>* One 10/100BASE-T ports</li></ul>	Wireless LAN Access Point 7250
<ul style="list-style-type: none"><li>* Converts to Managed Access Point (MAP)</li><li>* Provides IEEE 802.11a and/or IEEE 802.11g/b access</li><li>* Support up to two radios</li></ul>	Wireless LAN Access Point 8xx0
<ul style="list-style-type: none"><li>* Converts to Managed Access Point (MAP)</li><li>* Provides IEEE 802.11g/b access</li><li>* External power and PoE support</li><li>* Optional external IEEE 802.11g antenna</li></ul>	Wireless LAN Access Point 7250

---

### QUESTION 8

What is a key alignment issue when installing an outdoor Wireless LAN (WLAN) panel antenna?

- A. Identical vertical and/or horizontal polarization
- B. Fresnel zone obstructions
- C. Acknowledgement delay timeout (ACK) setting
- D. Length of the antenna cable from the wireless bridge

Answer: A

---

### QUESTION 9

Which describes the 3Com Receiver Signal Strength Indicator (RSSI) access point (AP) implementation?

- A. AP displays its own signal strength and quality as a percentage value
- B. AP displays neighbor AP's signal strength and quality as a value from 0 to 255
- C. AP displays its own signal strength as a value from 0 to 255
- D. AP displays neighbor AP's signal strength as a percentage value

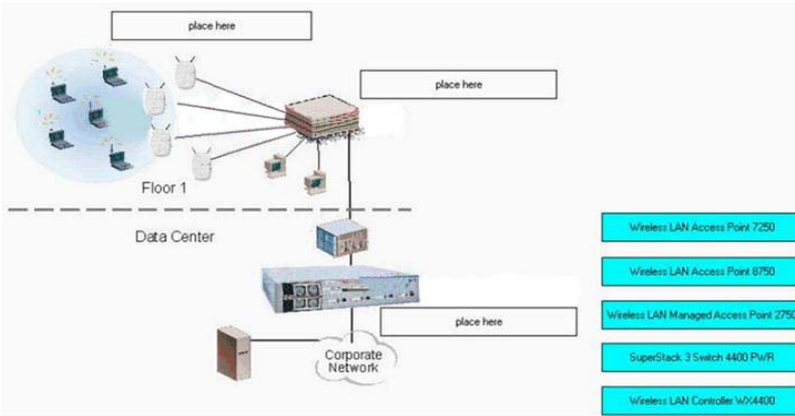
Answer: D

---

### QUESTION 10

Drag the 3Com product you would use for each location (A, B and C) to complete the 3Com Wireless LAN Mobility System solution.

### 3M0-600



Answer:

