Est. Length: 2:00:00

Time Taken:0:34:17

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

Page 1:

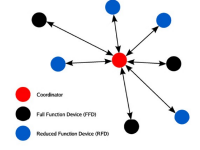
1	2	3	
4	5	6	
7	8 ~	9	
10	11	12	
13	14	15	
16	17	18	

Question 9 (6 points) ✓ Saved Which of the following is/are applications of ZigBee wireless technology? ✓ Building and Home automation ✓ Active RFID and asset tracking ✓ Video streaming ✓ Remote metering ✓ Passive RFID for secure payment — Web surfing and sending email ✓ Industrial and commerical monitor, control and automation

Question 10 (4 points)

Saved

Which of the network topologies is implemented for the ZigBee shown in Figure.



- The multi-cluster tree topology
- The bus topology
- The mesh topology
- The star topology

Question 11 (6 points) ✓ Saved

Which are the advantages of ZigBee over proprietary solutions?

- ✓ Vendor independence
- ✓ Product interoperability
- ZigBee requires membership fees for promoter, participant and adopter.
- ZigBee is not OpenSource.
- ✓ Increased product innovation as a result of industry standardization

Question 12 (7 points) Saved

Figure shows the Cluster Tree Routing of frames (messages) when a designated device comes and joins into the cluster tree ZigBee network with a cluster head. Match the following message number with their name.

Est. Length: 2:00:00 Time Taken:0:34:17 KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

Dago 1.

1	2	3
~	~	~
4	5	6
~	~	~
7	8	9
~	~	~
10	11	12
~	~	~
13	14	15
~	~	~
16	17	18
1	1	1

Question 9 (6 points) ✓ Saved

Which of the following is/are applications of ZigBee wireless technology?

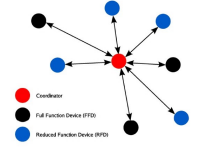
- Building and Home automation
- Active RFID and asset tracking
- **™**ideo streaming
- ✓ Remote metering
- Passive RFID for secure payment

 Web surfing and sending email
- ✓ Industrial and commerical monitor, control and automation

Question 10 (4 points)

Saved

Which of the network topologies is implemented for the ZigBee shown in Figure.



- The multi-cluster tree topology
- The bus topology
- The mesh topology
- The star topology

Question 11 (6 points)

Saved

Which are the advantages of ZigBee over proprietary solutions?

- ✓ Vendor independence
- ✓ Product interoperability
- ZigBee requires membership fees for promoter, participant and adopter.
- ZigBee is not OpenSource.
- Increased product innovation as a result of industry standardization

Question 12 (7 points)

Saved

Figure shows the Cluster Tree Routing of frames (messages) when a designated device comes and joins into the cluster tree ZigBee network with a cluster head. Match the following message number with their name.

Est. Length: 2:00:00

Time Taken:0:34:26

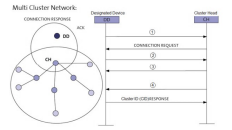
KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

Page 1:

1 ,	2	3
4	5	6
7	8 🗸	9
10	11	12
13	14	15
16	17	18



Figure shows the Cluster Tree Routing of frames (messages) when a designated device comes and joins into the cluster tree ZigBee network with a cluster head. Match the following message number with their name.



Message number 1

CID REQUEST

Message number 3

2. CONNECTION RESPONSE

Message number 2

3. HELLO

Message number 4

4. ACK

Question 13 (6 points) Saved

Figure shows the protocol stack for ZigBee wireless technology. Which of the layers are defined by IEEE802.15.4?

Application

Application Layer (AL) Application Framework (AF)
ZigBee Device Objects (ZDO) Application Support Sublayer (ASP)

Network (NWK)

Star / Mesh / Cluster-Tree

MAC

PHY

868 Mhz / 915 Mhz / 2.4 GHz

Physical layer

Network layer

Est. Length: 2:00:00

Time Taken:0:34:32

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

Page 1:



Question 13 (6 points) Saved

Figure shows the protocol stack for ZigBee wireless technology. Which of the layers are defined by IEEE802.15.4?

Application

Application Layer (AL) Application Framework (AF)

ZigBee Device Objects (ZDO) Application Support Sublayer (ASP)

Network (NWK)

Star / Mesh / Cluster-Tree

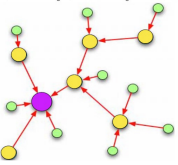
MAC

868 Mhz / 915 Mhz / 2.4 GHz

- Physical layer
- Network layer
- MAC layer
- Application layer

Question 14 (7 points) Saved

Match the following in accordance with ZigBee wireless technology.



- 1 v ZigBee Router (ZR)
- A logical device that participates in $\ \, multihop\ routing\ of\ messages.$
- A device that defined by IEEE 802.15.4 and able to act as a coordinator or a router.
- 3. A logical device that one and only

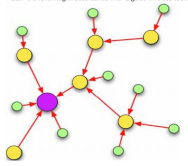
Est. Length: 2:00:00 Time Taken:0:34:39 KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

Page 1:

1	2	3
4	5	6
7	8 🗸	9
10	11	12
13	14	15
16	17	18

Question 14 (7 points) Saved

Match the following in accordance with ZigBee wireless technology.



- ZigBee Router (ZR)
- ZigBee Coordinator (ZC)
- ZigBee End Device (ZED)
- Reduced Function Device 5 ~ (RFD)
- Full Function Device (FFD)

- A logical device that participates in multihop routing of messages.
- 2. A device that defined by IEEE 802.15.4 and able to act as a coordinator or a router.
- 3. A logical device that one and only one required for each ZigBee
- A logical device that allows to operate low power and able to perform monitoring function.
- 5. A device that defined by IEEE 802.14 and is less memory required due to a reduced stack size. It is low cost, very low complexity and very low power. It is generally battery powered and able to last very long battery life.

Question 15 (6 points) Saved

Which of the following companies is/are the promoter companies for ZigBee technology?

- ✓ Samsung
- ✓ Freescale
- ✓ Philips
- ✓ Mitsubishi
- BEST Denki
- ✓ Chipcon
- **✓** OSIM

Est. Length: 2:00:00

Time Taken:0:34:39

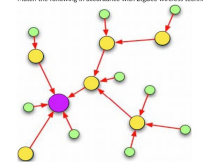
KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

Page 1:



Question 14 (7 points) Saved

Match the following in accordance with ZigBee wireless technology.



- ZigBee Router (ZR)
- ZigBee Coordinator (ZC)
- ZigBee End Device (ZED)
- Reduced Function Device 5 ~
- Full Function Device (FFD)

- A logical device that participates in multihop routing of messages.
- 2. A device that defined by IEEE 802.15.4 and able to act as a
- A logical device that one and only one required for each ZigBee Network
- A logical device that allows to operate low power and able to perform monitoring function.
- A device that defined by IEEE 802.14 and is less memory required due to a reduced stack size. It is low cost, very low complexity and very low power. It is generally battery powered and able to last very long battery life.

Question 15 (6 points) Saved

Which of the following companies is/are the promoter companies for ZigBee technology?

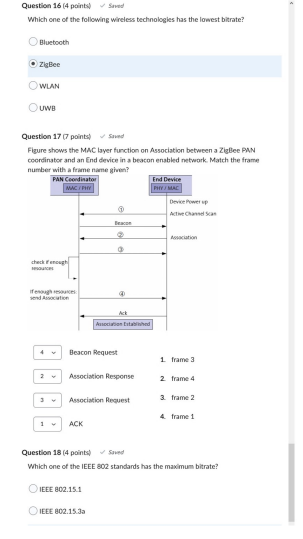
- Samsung
- ✓ Freescale
- ✓ Philips
- Mitsubishi
- BEST Denki
- Chipcon





Est. Length: 2:00:00 Time Taken:0:34:53 KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

1	2	3
~	~	~
4	5	6
~	~	~
7	8	9
~	~	~
10	11	12
~	~	1
13	14	15
V	~	~
16	17	18
/	/	1



Est. Length: 2:00:00 Time Taken:0:34:59 KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

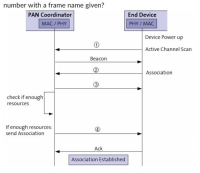




Question 17 (7 points)

Saved

Figure shows the MAC layer function on Association between a ZigBee PAN coordinator and an End device in a beacon enabled network. Match the frame



4 v Beacon Request

1. frame 3

Association Response

2. frame 4

3 V Association Request

frame 2
 frame 1

Question 18 (4 points)

Saved

1 v ACK

Which one of the IEEE 802 standards has the maximum bitrate?

IEEE 802.15.1 Bluetooth

O IEEE 802.15.3a UWB

IEEE 802.11a Wifi 54 Mbps

☐ IEEE 802.15.4 Zigbee

Submit Quiz

18 of 18 questions saved

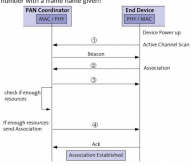
Est. Length: 2:00:00 Time Taken:0:34:59 KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1







Figure shows the MAC layer function on Association between a ZigBee PAN coordinator and an End device in a beacon enabled network. Match the frame number with a frame name given?



Beacon Request

1. frame 3

Association Response

2. frame 4

Association Request

3. frame 2 4. frame 1

ACK

Question 18 (4 points) ✓ Saved

Which one of the IEEE 802 standards has the maximum bitrate?

54 Mbps

O IEEE 802.15.1 Bluetooth IEEE 802.15.3a UWB

• IEEE 802.11a Wifi

☐ IEEE 802.15.4 Zigbee

Submit Quiz

18 of 18 questions saved

Est. Length: 2:00:00 Time Taken:0:33:55 KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

Page 1:



Question 1 (7 points) ✓ Saved

ZigBee wireless technology can be deployed in the three ISM frequency band such as 2.4 GHz, 915 MHz, and 868.3 MHz. Match the following number of channels with corresponding frequency band.

ISM 915 MHz band in

America

1. 10 channels

ISM 2.4 GHz band Worldwide

2. one channel

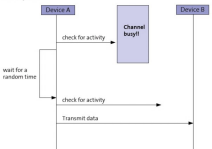
2 v ISM 868.3 MHz in Europe

3. 16 channels

Question 2 (4 points)

Saved

Which one of the channel access methods is used for the ZigBee Network shown in the diagram?



CSMA/CA	ı
---------	---

CSMA/CA with RTS/CTS

Random Channel Access

○ CSMA/CD

Question 3 (6 points)

Saved

Which of the following is/are the advantages of ZigBee wireless technology?

Realiable and self healing Support only a few number of nodes

✓ Low cost

Very difficult to deploy

✓ Low power

Est. Length: 2:00:00

Time Taken:0:34:01

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

Page 1:



Question 4 (4 points)

Saved Which one of the modulation techniques is used in ZigBee Technology for 2.4 GHz frequency band? Offset Quadrature Phase Shift Keying (O-QPSK) Binary Phase Shift Keying (BPSK) Frequensy Shift Keying (FSK) 16 Quadrature Amplitude Modulation (16QAM) Question 5 (8 points)

Saved ZigBee wireless technology can be deployed in the three ISM frequency bands such as 2.4 GHz, 915 MHz, and 868.3 MHz. Match the following maximum bitrate with corresponding frequency band. ISM 2.4 GHz band 2 ~ Worldwide 1. 40 kbps 3 ~ ISM 868.3 MHz in Europe 2. 250 kbps ISM 915 MHz band in 3. 20 kbps 1 ~ America Question 6 (4 points) ✓ Saved Which one of the physical layer protocols is used in ZigBee Technology? Frequency Hopping Spread Spectrum (FHSS) Time Division Multiple Access (TDMA) Orthogonal Frequency Division Multiple Access (OFDMA) Direct Sequence Spread Spectrum (DSSS) Question 7 (6 points) ✓ Saved Which of the following is/are provided by ZigBee alliance? Certified

Public Application Profile

ZigBee Stack

Product

Compliant

Est. Length: 2:00:00

Time Taken:0:34:09

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 1

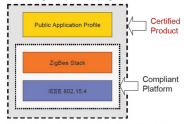
Page 1:



Question 7 (6 points)

Saved

Which of the following is/are provided by ZigBee alliance?



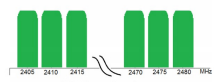
ZigBee Stack: Network Layer + Application Support Layer

- Branding
- ✓ Upper layer ZigBee stack and application profiles in the ZigBee plateform
- Physical layer and MAC layer in the ZigBee plateform
- Compliance and certification testing

Question 8 (4 points)

Saved

Figure shows the ZigBee frequency channels for 2.4 GHz ISM band. The bandwidth of each is 5 MHz wide. How many frequency channels are available for this frequency band?



ZigBee Frequency Range for 2.4 GHz ISM Band from 2400 MHz to 2483.5 MHz

- 16 channels
- 10 channels
- 15 channels
- 26 channels

Question 9 (6 points) ✓ Saved

Which of the following is/are applications of ZigBee wireless technology?

- Building and Home automation
- Active RFID and asset tracking