\odot

Est. Length: 2:00:00

 \equiv

Time Taken:0:06:45

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 2

Page 1:

1 2 3

4 5 6

7 8 9

10 | 11 | 12

13

An RFID reader typically contains:

Mouse

Receiver

Control Unit

An antenna

Laser Pointer

Transmitter

Display Unit

Camera

Question 2 (7 points) Saved

Which one of the following is not required in a passive RFID tag?

an antenna

battery

power supply circuit

microchip

Question 3 (7 points)

Saved

Anti-collision allows:

to communicate a tag with other similar tags.

to communicate a tag when other similar to tags are simulataneously visiable to the reader.

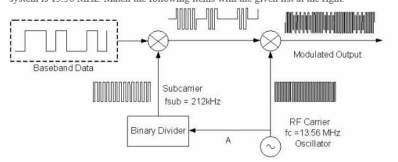
different types of tags to be read/write simulantenously.

to communicate a reader with other similar readers.

Question 4 (10 points)

Saved

Figure shows the block diagram of a modulator used in an RFID tag with the signals shown at all stages. In this diagram, the baseband data is modulated onto the sub-carrier. The RF carrier frequency (f_C) of this system is 13.56 MHz. Match the following items with the given list at the right.





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Est. Length: 2:00:00

Time Taken:0:06:52

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 2

Page 1:

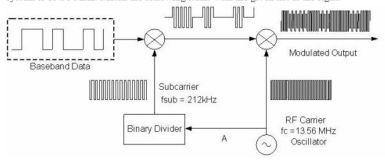






Question 4 (10 points) Saved

Figure shows the block diagram of a modulator used in an RFID tag with the signals shown at all stages. In this diagram, the baseband data is modulated onto the sub-carrier. The RF carrier frequency (f_C) of this system is 13.56 MHz. Match the following items with the given list at the right.



Frequency Band of subcarrier

- 3 Subcarrier Frequency
- 2. RF Carrier

1. 2⁶

- 5 Frequency Band of RF carrier
- 3. 212 kHz
- 4 V RF Carrier Frequency
- 4. 13.56 MHz
- The value of binary divider
- 5. HF (High Frequency)
- What is the signal that labelled A?
- 6. LF (Low Frequency)

Question 5 (7 points) Saved

Using odd parity, for E3h (11100011b). This gives the praity bit to be:

1

0

-1

()+1

An RFID system may consist of:

barcodes

▼ RFID readers

barcode readers

✓ RFID tags

Question 7 (10 points) Saved

Figure shows the three data bytes (12, 34 & 56) and the LRC byte (70) which were received by an RFID transponder. Match the following items with the given list at the right.

Received Received
Data bytes LRC byte

Est. Length: 2:00:00

Time Taken:0:07:02

KHIU KIM HONG EEE-DEEE-FT-3A-06: Attempt 2







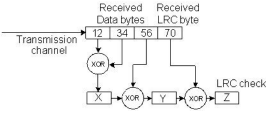






Question 7 (10 points) ✓ Saved

Figure shows the three data bytes (12, 34 & 56) and the LRC byte (70) which were received by an RFID transponder. Match the following items with the given list at the right.



- The value of X 1 ~
- 1. 26
- Since Z = 003
- 2. 00

4. 70

- The value of Y 4
- No error
- The values of Z 2

Question 8 (7 points)

Near-field RFID systems employ ____ of tag to the ____ circulating around the reader antenna.

- radiative coupling, reactive energy
- inductive coupling, real energy
- nadiative coupling, real energy
- inductive coupling, reactive energy

Question 9 (7 points)

A passive RFID tag contains:

- an electronic microchip which includes a micro contoller, memories and a transceiver
- all the options
- an antenna
- power supply circuit

Question 10 (7 points)

Which one of the following codes is suitable for data transfer from the transponder to the reader?

- NRZ code
- Manchester code
- Unipolar RZ code
- Modified Miller coding

