Exam : P6040-014

Title : IBM SurePOS 500 Models

5x5 Technical Mastery

Version: DEMO

1. How many USB ports are available on the IBM SurePOS 5x5? A.five B.nine C.three D.sevenWArialMangalZ Answer: B 2. What are three Field Replaceable Units (FRUs) for the main system display? (Choose three.) A.the video card B.the front bezel C.the LCD assembly D.the video memory E.the entire display F.the backlight bulbsWArialCourierCourier NewMangalZX Answer: BCE 3. Which type of processor is in the IBM SurePOS 5x5 models? A.2.0GHz Celeron processor B.2.53GHz Celeron D processor C.3.60GHz Pentium D processor D.3.73GHz Pentium 4 processorWArialMangalZ Answer: B 4. Which three processor characteristics are found in the IBM SurePOS 5x5 series? (Choose three.) A.It is non-socketed. B.It operates at 2.53GHz. C.It has an Intel chipset. D.It has a 533MHz frontside bus. E.It has an Integrated Graphics Processor. F.It does not support multi-media applications.WArialMangalZ Answer: BCD 5. What is the technology called that cools critical IBM SurePOS 500 system components? A.cooling wind technology B.cooling pipe technology C.mobile cooling technology D.cooling tunnel technologyWArialMangalZ Answer: D

6. What are two advantages of the infrared technology used in the IBM SurePOS 5x5? (Choose two.)

A.It is the most economical to mass produce.

B.Field calibration is only required once a year.

C.Infrared touch screens have an unlimited number of touches.

D.lt provides the best overall image quality of any touch technology.

E.A special coating makes infrared touch screens easier to clean than other technologies.WArialMangalZ

Answer: CD

7. How is dual-channel memory implemented?

A.use the BIOS settings by pressing F2 as the system boots B.use the

utilities and choose the dual-channel memory option C.update the

config.sys file with "Dual-channel memory ON" statement

D.use matched DIMMs that are identical in terms of speed, size, and manufacturerWArialMangalZ

Answer: D

8. Which two statements are true about "dual-channel memory enabled" technology? (Choose two)

A.It makes use of virtual RAM.

B.It doubles the capacity of feeding data to the processor.

C.It has two sets of memory slots (two each) on the system board.

D.It is the equivalent of having two pipelines to the processor rather than one.

E.It partitions a portion of the hard disk drive to be used as an additional memory cache.WArialMangalZ

Answer: BD

9. Which three improvements have been realized in the touch screen implemented in the IBM SurePOS 5x5 models? (Choose three.)

A.The touch area has been enlarged.

B.It has improved sunlight immunity.

C.The sensitivity of the touch can be regulated.

D.It has a second generation touch-controller chipset.

E.The touch firmware is flash upgradeable in the field.

F.It has an anti-glare coating that is almost imperceptible.WArialMangalZ

Answer: BDE

10. Which three Field Upgradeable Units exemplify the "virtually tool-less" design of the IBM SurePOS 5x5? (Choose three.)

A.I/O cover

B.processor

C.system board

D.display panel

E.optional secondary video adapter

F.integrated 2x20 customer displayWArialMangalZ

Answer: ACD

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