# Vendor: Motorola Solutions 

## Exam Code: MSC-321

Exam Name: Designing and Deploying Advanced Data Capture (ADC) Solution

Version: Demo

## QUESTION NO: 1

Which of the following bar code types is readable by a 1D scanner?
A. Maxicode
B. Data matrix
C. QR Code
D. Interleaved 2 of 5

## Answer: D

## QUESTION NO: 2

Which of the following bar codes is NOT considered two dimensional bar code?
A. Code 39
B. PDF 417
C. QR Code
D. Data matrix

Answer: A

## QUESTION NO: 3

Which of the following communication interfaces CANNOT be used by an application to senddata/scanner commands bi-directionally?
A. USB SNAPI
B. RS-232SSI
C. USB
D. OPOS
E. Keyboard Wedge

Answer: E

## QUESTION NO: 4

The ability of a scanner to decode a barcode even when there is relative motion between the barcode and the scanner is called:
A. Ambient light immunity
B. Aiming pattern
C. Omni-directionality
D. Motion Tolerance

## Answer: D

## QUESTION NO: 5

You have a Request for Proposal for a customer that will be receiving cars in a car rental location, customer wants to read the car's VIN barcode, take an image of the license plate and record customer specific information. The customer is price sensitive and they don't want to buy a mobile computer. Which of the following items would you recommend for this customer?
A. LS300S
B. LS920Si
C. MK500 touch screen
D. MT2090 with 2D imager

## Answer: D

## QUESTION NO: 6

Your customer wishes to decode the three types of bar codes from the image below.

## Bar Codes

## 

Bar codes of this type are typically used on which of the following items?
A. Produce
B. Postal Items
C. Clothes and other Retail items
D. Overnight package tracking
E. Vehicles for toll collection

Answer: B

## QUESTION NO: 7

You have a government customer that just opened a bid in Latin America for a company with 1,000 convenience stores located in small cities across Mexico and El Salvador. The customer requires the support of both 1 and 2D scanning with the same device and a minimum of 2 per store. The customer is price sensitive. Which of the following scanner combinations would you recommend?
A. LS1203 - Corded
B. LS2208 - Corded
C. LS4208-Corded
D. LS4278-Cordless
E. DS4208 - Corded
F. DS6707-SR - Corded
G. DS6878-SR-Cordless
H. DS9808-SR - Corded

## Answer: E

## QUESTION NO: 8

Which of the following scanning technologies can read laser etched barcodes?
A. Long Range Scanners
B. Laser Scanners
C. DPM Scanners
D. CCD Scanners

## Answer: C

