

computer knowledge-computer abbreviations-paper1

EBCDIC stands for _____

- ☐ A Extended binary coded decimal Interchange code
- ☐ B Extended binary coded decimal Information code
- ☐ C Extended binary coded data Interchange code
- ☐ D External binary coded decimal Interchange code

Answer : A

CAD stands for _____

- ☐ A Computer Aided Design
- ☐ B Computer Application Design
- ☐ C Computer Aided Device
- ☐ D Combined Aided Design

Answer : A

SNA stands for _____

- ☐ A System Network Architecture
- ☐ B System Network Application
- ☐ C System Network Adapter
- ☐ D Simple Network Architecture

Answer : A

OA stands for _____

- ☐ A Office Automation
- ☐ B Official Automation
- ☐ C Official Assistant
- ☐ D Online automation

Answer : A

MICR stands for _____

- ☐ A Magnetic Ink Character Recorder
- ☐ B Magnetic Ink Character Reader
- ☐ C Modern Ink Character Reader
- ☐ D Magic Ink Character Reader

Answer : B

IR stands for _____

- ☐ A Incremental Record
- ☐ B Internet Record
- ☐ C Input Recovery
- ☐ D Intellectual Rights

Answer : D

IDE stands for _____

- ☐ A Integrate Disk Error
- ☐ B Input Data Error
- ☐ C Integrated Development Environment
- ☐ D Integrated Disk Environment

Answer : C

FAX stands for _____

- ☐ A Function Application Xerox
- ☐ B Fast Access Xerox
- ☐ C Function Application Extended
- ☐ D Facsimile

Answer : D

FAST stands for _____

- ☐ A Federation against software teaching
- ☐ B Formula against software theft
- ☐ C Federation against system theft
- ☐ D Federation against software theft

Answer : D

CBT stands for _____

- ☐ A Certificate Based Test
- ☐ B Computer Based Test
- ☐ C Computer Based Training
- ☐ D Certificate Based Training

Answer : C

BIOS stand for _____

- ☐ A Basic Input Output System
- ☐ B Basic Input and Output Services
- ☐ C Best Input Output Service

☐ D Better Input Output System

Answer : A

ATM stands for _____

- ☐ A Automatic Tell Machine
- ☐ B Automated Teller Machine
- ☐ C Automatic Teller Machine
- ☐ D Automated Transfer Machine

Answer : B

OCR stands for _____

- ☐ A Optical Character Recorder
- ☐ B Optical Character Recognition
- ☐ C Online Character Recognition
- ☐ D Optical Character Reader

Answer : B

WAIS stands for _____

- ☐ A Wide Area Information System
- ☐ B Wide Area Internet Service
- ☐ C Wide Area Intranet Service
- ☐ D Wide Area Information Service

Answer : A

IP stands for _____

- ☐ A Internet Provider
- ☐ B Interface Protocol
- ☐ C Internet Protocol
- ☐ D Internet Program

Answer : C

FPI stands for _____

- ☐ A Faults per Inch
- ☐ B Frames per Inch
- ☐ C Fix per Inch
- ☐ D Film per Inch

Answer : B

TCP stands for ____

- ☐ A Transfer Control Protocol
- ☐ B Transmission Control Protocol
- ☐ C Transmission Control Program
- ☐ D Transmission Control Process

Answer : B

ISDN stands for ____

- ☐ A Integrated Services Double Network
- ☐ B Integrated System Digital Network
- ☐ C Integrated Services Digital Network
- ☐ D Isolated System Digital Network

Answer : C

PCI stands for ____

- ☐ A Peripheral Combined Interconnect
- ☐ B Peripheral Component Interconnect
- ☐ C Positive Component Interconnect
- ☐ D Peripheral Control Interconnect

Answer : B

HDD stands for ____

- ☐ A Hard Disk Design
- ☐ B Hard Double Drive
- ☐ C Hard Disk Drive
- ☐ D Hardware Disk Design

Answer : C