

DVR Tutorial QUIZ

1. Organize the following DVRs according to their camera compatibility

Analog Cameras alone	IP Cameras alone	Hybrid Analog + IP Cameras

PC based 7000 series	PC based 9000 series	VMAX 480
VMAX Flex	VMAX D1	VMAX HD
Transporter	Nexus	Blackjack
Compressor		

Answers:

Analog Cameras alone	IP Cameras alone	Hybrid Analog + IP Cameras
PC Based 7000 series	Blackjack	PC Based 9000 series
VMAX 480	Nexus	VMAX D1
VMAX Flex		
VMAX HD		
Compressor		
Transporter		

2. What is the main difference between the PC based 7000 series and the PC based 9000 series
- The 7000 series does not have searching options
 - The 9000 series supports both analog & IP cameras
 - They are exactly the same, only with different internal storage size
 - 9000 series is more cost effective than the 7000 series

3. What sets the VMAX D1 aside from the rest of the stand-alone DVRs?
- a) It is Linux embedded
 - b) It's not a stand-alone, it's an NVR
 - c) It is a hybrid DVR that supports both IP & analog cameras
 - d) None of the above
4. What does the next model number tell you about the product it represents?
DW-VMAX480 164T
- a) Digital Watchdog Compressor, 16 channels, 4 TB internal memory
 - b) Digital Watchdog VMAX480, 16 Channels, 4 TB internal memory
 - c) Digital Watchdog VMAX HD, 4 channels, 16 TB internal memory
 - d) Digital Watchdog PC based 9000 series, 48 channels, 164 TB internal memory
 - e)