Turn in Assignment for Basic Audio Engineering - Chapter #4 Basic Audio Engineering - Chapter #4 - Quiz

1. What connector is this?			
A . RCA			
B. TRS			
C. DB25			
D. XLR	•		
2. Microphone level is			
AAJD.			
A. +4dBu			
B10dBu	•		
C60dBuD. 0dBu			
3. The, is an organization which ha	as helped to standardize and document audio formats and digital audio		
A National Busedeast Cosiste			
A. National Broadcast Society			
B. Academy of Motion Picture Arts and Sciences	•		
C. Audio Engineering SocietyD. International Audio Engineering Society			
 An unbalanced connection has three conductors and transi picked up on a cable run. 	mits a signal out of phase which eliminates unwanted noise that could be		
A. true	•		
B. false			
5. With a patch bay, only patching into the k	pottom jack will break normal.		
A. fully normalled			

B. half normalled	•
	0
C. open	0
D. split	
6 serve two important functions, provid	ing a centralized hub where all analog audio connections can be made, and
dictating the default signal flow of the studio.	
A. Routing matrixes	
B. Patch bays	•
C. Mic preamps	0
	0
D. Inserts	
7. What connector is this?	
03	
A 200	0
A. RCA	•
B. TRS	
C. BNC	
D. ELCO	
8. Unlike other types of cables which carry voltage,	cables transfer information in the form of binary code.
A analas	0
A. analog	
B. balanced	
C. unbalanced	0
D. digital	
0	hu AMC Nova CCL and AEC Harris DNC relations 12 12 12 12 12 12 12 12 12 12 12 12 12
9 is a protocol which was developed channel digital audio.	by AMS Neve, SSL, and AES. It uses BNC cables or light pipes to carry multi-
A MADI	•
A. MADI	0
B. mLAN	
C. Firewire 400/800	
D. S/PDIF	

10. Pro Audio level is?

A. +4dBu	•
B. -10dBu	0
	0
C. -60dBu	0
D. OdBu	

11. What connector is this?



- A. RCA

 B. TRS

 C. DB25

 D. Light Pipe
- 12. A ______ patch bay connection is broken when a patch cable is inserted into either the top or the bottom jack.
 - A. fully normalled

 B. open

 C. split

 D. half normalled

Links Add Links

Category URL Notes

Link Category ▼ Link URL Notes

Add Another

Attachment

Attach a File

Choose File No file chosen

Save Your Work