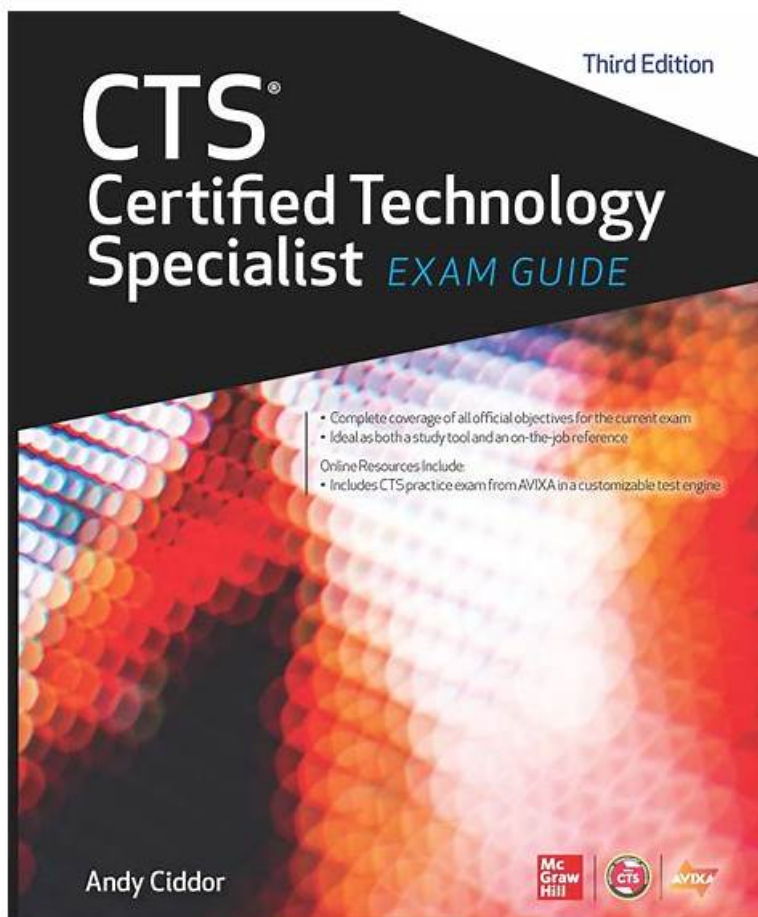


# AVIXA CTS Reasonable Exam Price: Certified Technology Specialist - DumpsTorrent Professional Offer



BONUS!!! Download part of DumpsTorrent CTS dumps for free: <https://drive.google.com/open?id=1nzFws-xIejGChkYqqlO8Ui4xXj7F0hs5>

Our three versions of CTS study materials are the PDF, Software and APP online. They have their own advantages differently and their prolific CTS practice materials can cater for the different needs of our customers, and all these CTS simulating practice includes the new information that you need to know to pass the test for we always update it in the first time. So you can choose them according to your personal preference.

## AVIXA CTS - General Exam Syllabus Topics:

Topic	Weight
<b>Duty A:Creating AV Solutions</b>	<b>47%</b>
Task 1:Gather Customer Information	10%
Task 2:Conduct Initial Site Survey	9%
Task 3: Evaluate Site Environment (acoustics, lighting, seating, finishing, etc.)	9%
Task 4:Develop an AV Project Scope	9%
Task 5: Design AV Solutions	10%
<b>Domain 2:Implementing AV Solutions</b>	<b>27%</b>
Task 1:Integrate AV Solutions	10%
Task 2:Operate AV Solutions	9%
Task 3:Manage AV Projects	8%
<b>Domain 3:Servicing AV Solutions</b>	<b>26%</b>

>> CTS Reasonable Exam Price <<

## Sample CTS Test Online | CTS Free Pdf Guide

You don't need to worry about wasting your precious time but failing to get the CTS certification. Many people have used our CTS study materials and the pass rate of the exam is 99%. If any incident happens and you don't pass the CTS exam, we will give you a full refund. Our sincerity stems are from the good quality of our products. We will give you one year's free update of the exam study materials you purchase and 24/7 online service. Now just make up your mind and get your CTS Exam Torrent!

### AVIXA Certified Technology Specialist Sample Questions (Q11-Q16):

#### NEW QUESTION # 11

What section of the color chart is used to calibrate brightness? Select the answer by clicking on the appropriate area of the chart

#### Answer:

Explanation:

Explanation:

The section with the grayscale bars (bottom row, from white to black)

Brightness calibration is typically done using the grayscale section of a color chart. The grayscale bars provide a range of luminance levels from white to black, allowing the calibration process to adjust the display so that each shade is distinct and accurately represented. Proper calibration ensures that the display shows details in both bright and dark areas of the image, achieving the correct overall brightness.

#### NEW QUESTION # 12

The functionality of an audio system is often reduced to what three easily understood concepts?

- A. Intelligibility, loudness, stability
- B. Intelligibility, loudness, warmth
- C. Reverberation, depth, stability
- D. Intelligibility, bass, stability

#### Answer: A

Explanation:

The three core performance attributes of any audio system are intelligibility (clarity of speech), loudness (sufficient sound pressure level), and stability (resistance to feedback). These parameters ensure a usable and effective sound reinforcement system.

"For speech reinforcement systems, performance must be measured by intelligibility, loudness, and system stability. Without all three, usability is compromised."

- CTS Exam Guide, Audio Systems Design Chapter

#### NEW QUESTION # 13

A client wants to install new ceiling microphones to an existing system. Which trade does the technician need to coordinate with for the microphone placement?

- A. Plumbing
- B. HVAC
- C. Painting
- D. Interior design

#### Answer: B

Explanation:

Ceiling microphones are sensitive to air handling noise. Coordination with HVAC is crucial to avoid placing microphones near noisy vents or ducts, which can cause unwanted ambient noise and reduce intelligibility.

"Microphones should be kept clear of HVAC vents and diffusers. Coordination with mechanical trades prevents noise contamination."

- CTS Exam Guide, Audio and Integration Planning Chapter

#### **NEW QUESTION # 14**

On sites such as hospitals or prisons, which of the following will have the MOST impact on labor costs for the project?

- A. height of the ceilings
- B. the type of system calculations
- C. the number of installers
- D. work restrictions

**Answer: D**

Explanation:

On sites such as hospitals or prisons, work restrictions will have the most impact on labor costs for the project.

These restrictions may include limited working hours, special security protocols, or the need for supervision, all of which can significantly increase labor costs and project timelines. Axis Technology Specialist documentation underscores the importance of understanding site-specific restrictions to accurately estimate labor costs and project feasibility.

#### **NEW QUESTION # 15**

Which of the following is an EQ type?

- A. compressor
- B. gate
- C. parametric
- D. limiter

**Answer: C**

Explanation:

In audio technology, EQ (equalization) refers to the process of adjusting the balance between different frequency components of an audio signal. EQ types are specifically designed tools that allow sound engineers to manipulate frequencies in different ways. The types of EQ generally fall into categories like graphic, parametric, shelving, and band-pass, among others.

A parametric EQ is a type of equalizer that offers control over three primary parameters:

- \* Frequency - the specific frequency to be adjusted.
- \* Gain - the amount of boost or cut applied to the selected frequency.
- \* Q (Quality Factor) - the bandwidth or range of frequencies affected around the selected frequency.

Unlike other choices, a parametric EQ provides precise control over these settings, making it highly versatile in audio production. The other options are not types of EQ but rather different types of audio processing tools:

- \* Gate: Used to control the amplitude of an audio signal, often to suppress noise below a certain threshold.
- \* Limiter: A dynamics processor that prevents a signal from exceeding a set level.
- \* Compressor: Reduces the dynamic range of an audio signal by attenuating louder parts above a threshold.

CTS Technology Specialist Reference

The use of parametric EQ is a standard practice in AV system design, as outlined in the CTS (Certified Technology Specialist) training materials, which discuss various EQ types and their applications in optimizing audio fidelity. Parametric EQs are favored in professional settings for their flexibility and control over specific frequencies, as compared to fixed-frequency or limited-band EQs.

#### **NEW QUESTION # 16**

.....

Owning DumpsTorrent is to have a key to pass CTS exam certification. DumpsTorrent's CTS exam certification training materials is the achievement that our IT elite team take advantage of their own knowledge and experience, and grope for rapid development and achievements of the IT industry. Its authority is undeniable. Before purchase DumpsTorrent's CTS Braindumps, you can download CTS free demo and answers on probation on DumpsTorrent.COM.

**Sample CTS Test Online:** <https://www.dumpstorrent.com/CTS-exam-dumps-torrent.html>

P.S. Free 2026 AVIXA CTS dumps are available on Google Drive shared by DumpsTorrent: <https://drive.google.com/open?id=1nzFws-xIejGChkYqqI08Ui4xXj7F0hs5>