

FTR ReporterDeck2 Information

1. CD Recording Storage Information:

Just over nine (9) hours of 4-channel “Quality” recording can be stored on a CD-R. It takes approximately 50 seconds to initialize a CD-R, 50 seconds to finalize a CD-R, and one (1) minute for every hour of 4-channel (“Quality”) recording to archive. So, it would take approximately 00:10:40 to burn a single CD-R.

2. CD Archiving Information:

There may be situations where a customer desires to archive individual recording sessions (i.e., segregated proceedings) onto separate CDs. However, the design of the unit is only to archive a whole day of recordings. When the unit is powered down, the CD archive mechanism is automatically invoked and all recordings from the current day are archived to CD. If the unit is then powered back on during the same day and more recordings are captured, when the unit is then powered down and the CD archive mechanism invoked again, it will archive ALL recordings from the day again, **including the older recordings that were previously archived.** The design logic was to insure that a single archive CD always represents a whole day of recordings and that, in the event that an archive is produced and additional proceedings subsequently captured, the new proceedings are not orphaned onto different CDs.

3. Monitoring Recording Information:

Confidence monitoring can be accomplished either directly on the RD-2 or external to the unit. Confidence monitoring on the unit is accomplished by simply plugging headphones into the “PHONES” jack on the front of the recording unit¹ and monitoring the recording (toggling the “MONITORING INPUT” button until the LED above it is lit). The time delay between the actual proceedings and confidence monitoring playback is about 4 seconds.