

Re: 30 gigs of schematics, all brands and current

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2005-11/msg00385.html>

- *From:* "Tech Data" <tvdoc50@xxxxxxxx>
 - *Date:* 8 Nov 2005 04:51:39 -0800
-

Here's an answer to all. Forget it. And to the 'non tech' who thinks I should refund every whiney person who can't find what they want out of 30 gigs, you miss the big picture. This is a SHARING site. While members are welcome to take what I have to offer, they're also expected to share if someone needs what they have. As far as 'cheery refunds'??? I've got several members bragging they got they're moneys worth in 20 seconds. You want testimonials, I'm a moderator on one of the best forums on the internet, www.wa6ati.com . Scroll down to the Bulletin Board link and ask to join(it's free) My announcements are at the top thread, WITH HIS APPROVAL. Join or not but I'm not going to spend 40 days and 40 nights trying to convince people to spend 15.00 for God's sake. Now, as far as the laser disc, the closest I have is a CLD-S320. The rest are more current DVD players by Pioneer. As I stated, the Pioneer section is mostly newer, high end products. That's not to say that one of my members wouldnt't have it though.
www.techdata-kicksass.net

• *Follow-Ups:*

- ◆ ***Re: 30 gigs of schematics, all brands and current***
◇ *From:* Karyudo
- ◆ ***Re: 30 gigs of schematics, all brands and current***
◇ *From:* Leonard Caillouet
- ◆ ***Re: 30 gigs of schematics, all brands and current***
◇ *From:* NonTech

• *References:*

- ◆ ***30 gigs of schematics, all brands and current***
◇ *From:* Tech Data
- ◆ ***Re: 30 gigs of schematics, all brands and current***
◇ *From:* Mary

- Prev by Date: ***Re: RCA P46730WK PTK169PCA flicker in video, tuner***
- Next by Date: ***Re: How to capture EM interference with a microphone***
- Previous by thread: ***Re: 30 gigs of schematics, all brands and current***
- Next by thread: ***Re: 30 gigs of schematics, all brands and current***

Re: 30 gigs of schematics, all brands and current

- Index(es):

- ◆ *Date*

- ◆ *Thread*