

2016 to 2020

Q50031907 - How to dump the active cable data using Areca JBOD command?

Commands to dump the active optical cable serial eeprom data

cable [c0|c1|c2|..]

CLI>**lsd con**

Show SES elements information

Connector Element (0x19):

=====

NAME	PHY	NLR	TYPE	ROUTE	CONNECTED-ADDRESS
Connector00	20		05		
Connector00	21		05		
Connector00	22		05		
Connector00	23		05		
Connector01	16	12G	05	S	500605B0-0388B8B0
Connector01	17	12G	05	S	500605B0-0388B8B0
Connector01	18	12G	05	S	500605B0-0388B8B0
Connector01	19	12G	05	S	500605B0-0388B8B0

CLI>**cable c1** ;; c1 is the **Connector01**

If the command can read the serial eeprom data then it is an active cable, otherwise passive.

Unique solution ID: #1832
Author: Simone
Last update: 2021-02-04 10:40