

### Mode Fields

#### Mode Configuration

Save

Load

Reset to Defaults

#### Mode Pages

- 0x02 : Disconnect/Reconnect Parameters
- 0x03 : Format Device Parameters
- 0x04 : Rigid Disk Drive Geometry Parameters
- 0x07 : Verify Error Recovery Parameters
- 0x08 : Caching Parameters
- 0x0A : Control Mode Page Parameters
- 0x0A\_01 : Control Extension Mode Page Parameters
- 0x0C : Notch Parameters
- 0x19 : Port Control Parameters
- 0x19\_01 : PHY Control and Discover**
- 0x19\_02 : Shared Control Port
- 0x19\_03 : Enhanced Phy Control
- 0x19\_05 : Link Rate Phy Control
- 0x1A : Power Control
- 0x1C : Informational Exception Control

#### Options

- Mode Sense Control:  Current  Default  Saved
- Format:  Decimal  Hexadecimal
- Allow "Read-Only" Fields To Be Edited
- Save Pages

(PHY 1) Attached Reason:	1
(PHY 1) Attached Device Type:	1
(PHY 1) Negotiated Physical Link Rate:	10
(PHY 1) Attached SSP Initiator Port:	<input checked="" type="checkbox"/>
(PHY 1) Attached STP Initiator Port:	<input checked="" type="checkbox"/>
(PHY 1) Attached SMP Initiator Port:	<input checked="" type="checkbox"/>
(PHY 1) Attached SSP Target Port:	<input type="checkbox"/>
(PHY 1) Attached STP Target Port:	<input type="checkbox"/>
(PHY 1) Attached SMP Target Port:	<input type="checkbox"/>
(PHY 1) SAS Address 1:	1342229664
(PHY 1) SAS Address 2:	788763777
(PHY 1) Attached SAS Address 1:	1342571952
(PHY 1) Attached SAS Address 2:	24907600
(PHY 1) Attached SAS Identifier:	3
(PHY 1) Attached Break Reply Capable:	<input checked="" type="checkbox"/>
(PHY 1) Attached Requested Inside ZPSDS:	<input type="checkbox"/>
(PHY 1) Attached Inside ZPSDS Persistent:	<input type="checkbox"/>
(PHY 1) Attached Partial Capable:	<input type="checkbox"/>
(PHY 1) Attached Shunter Capable:	<input type="checkbox"/>
(PHY 1) Attached Power Capable:	0
(PHY 1) Programmed Minimum Physical Link Rate:	8
(PHY 1) Hardware Minimum Physical Link Rate:	8
(PHY 1) Programmed Maximum Physical Link Rate:	11
(PHY 1) Hardware Maximum Physical Link Rate:	11
(PHY 1) Vendor Specific:	0

Note: Only the First Drive Chosen is ModeSensed, ALL Chosen Drives are ModeSelected

Project: CCB6P

Interface: SAS

Favorites

ModeSelect

ModeSense

Close