

Viavi Integration

- Hardware Compatibility Matrix for Cisco Remote PHY Device, on page 1
- Viavi Integration, on page 2
- Verifying Spectrum Capture Configuration, on page 2
- Feature Information for Viavi Integration, on page 3

Hardware Compatibility Matrix for Cisco Remote PHY Device



Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.

Table 1: Hardware Compatibility Matrix for the Cisco Remote PHY Device

Cisco HFC Platform	Remote PHY Device
Cisco GS7000 Super High Output Node	Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases
Cisco GS7000 Super High Output Intelligent Node (iNode)	Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases
	Cisco Intelligent Remote PHY Device 1x2
	• PID—iRPD-1X2=
	• PID—iRPD-1X2-PKEY=

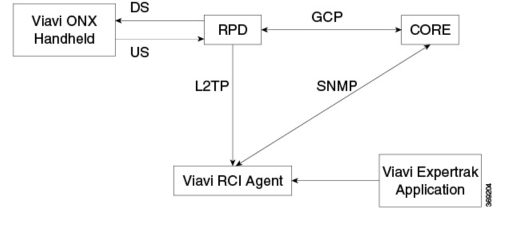


The -PKEY suffix in the PID indicates units that enable the SCTE-55-2 Out-of-Band protocol support.

Viavi Integration

In this feature, RPD supports non-CCAP defined MAX-HOLD mode for spectrum capture that work with Viavi RCI Agent.

Figure 1: Viavi integration workflow



Note

e 1. Communications with core is implemented using SNMP.

- 2. Before using this feature, the NDF/NDR feature must be configured on cBR-8.
- 3. Viavi RCI Agent needs to be installed and configured on the system with Linux/Ubuntu operating system.

Verifying Spectrum Capture Configuration

To verify if the spectrum capture is enabled, use **show bcm-register wbfft config** command as shown in the following example. The WBFFT Trigger Mode should be FreeRunning if this feature is enabled.

R-PHY#show bcm-regi	ster wbfft conf	ig			
WBFFT Trigger Mode	: FreeRunning	i			
Enable UTSC	: TRUE				
Sample Num	: 4096				
Session ID	: 44201020				
PNM Dest IP	: 2001:30:84:0	:1:0:66:1			
PNM Dest Mac	: c414.3c16.d6	82			
R-PHY#show bcm-register wbfft all 0					
WBFFT Start Ctrl	[cc000000]	: 0000001			
In Control	[cc000004]	: 00472F04			
Out Control	[cc00000c]	: 0000009B			
Timing Ctrl	[cc000010]	: 0000003			
WBFFT FIRST WDW CF	[cc000024]	: 00000920			
WBFFT SCND WDW CF	[cc000028]	: 0000C660			
WBFFT MIDL WDW CF	[cc00002c]	: 000061E0			
WBFFT MAX CTL	[d0000048]	: 33800000			
WBFFT Status	[cc000034]	: 00000000			

WBFFTS In	Ctrl	[d0000044]	:	00000100
WBFFT PKT	BYTE		:	004A0000
WBFFT PKT	COUNT		:	00004A00

Feature Information for Viavi Integration

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 2: Feature Information for Viavi Integration

Feature Name	Releases	Feature Information
Viavi Integration	Cisco 1x2 / Compact Shelf RPD Software 6.4	This feature was integrated into the Cisco Remote PHY Device.

I