/inritsu

Mobile Fronthaul Tests CPRI/OBSAI Testing

MT1000A Network Master Pro

MU100010A 10G Multirate Module



MT1100A Network Master Flex

MU110010A 10G Multirate Module MU110011A 100G Multirate Module MU110012A 40/100G Module CFP2

The rapid spread of smartphones and tablets together with many new Cloud services in the last decade have led to explosive growth in mobile data traffic. Operators are supporting mobile data traffic growth by increasing the bandwidth of mobile communications networks. This has been an important driver for a complete change in mobile communications systems with the adoption of the Centralized-Radio Access Networks (C-RAN), sometimes called Cloud-Radio Access Networks. Another important driver for operators has been reducing network running costs.

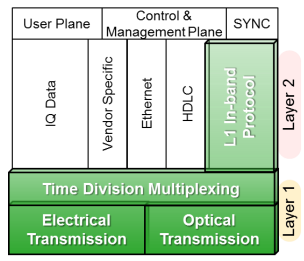
Using C-RAN, the mobile fronthaul is configured with centralized Base Band Units (BBU) controlling multiple, distributed Remote Radio Head (RRH) units at antenna sites. BBUs and RRHs are connected via general-purpose interfaces, most commonly the Common Public Radio Interface (CPRI), or in some cases the Open Base Station Architecture Initiative (OBSAI).

Introduction

Removing BBUs from antenna sites reduces operators' costs for renting space and power to the equipment at the antenna site, etc. However, locating BBUs some distance from RRHs requires a reliable connection, which is provided by C-RAN.

The CPRI running over C-RAN has two main layers:

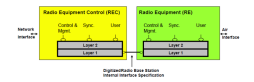
- Layer 1: Provides physical transport
- Layer 2: Has several areas; the L1 In-band Protocol area is important in Layer 2. Understanding the L1 Inband Protocol area allows the operator to troubleshoot alarms and errors



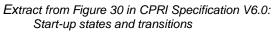
CPRI Specification V6.0 defines the sequence of actions to be performed by two devices connected via a CPRI link. When both devices are in the Operation state or in the Passive Link state, the link is in normal operation. This is shown in Figure 30: Start-up states and transitions in the CPRI specification. This document uses a simplified version of the start-up process.

Protocol setup L1 synchronization L1 Standby

In the CPRI, a BBU is called REC, and an RRH is called RE.



(Figure 1 in CPRI Specification V6.0)



CPRI and OBSAI Bit Rates

	CPRI bit rates are referred to as "Option #". There are now 8 options, according to CPRI Specification V6.0:				4 OBSAI bit rates are defined:		
Option	Bit Rate (Mbps)	Line Code		Bit Rate (Mbps)	Line Code		
1	614.4	8B/10B		768	8B/10B		
2	1,228.8	8B/10B		1536	8B/10B		
3	2,457.6	8B/10B		3072	8B/10B		
4	3,072.0	8B/10B		6144	8B/10B		
5	4,915.2	8B/10B					
6	6,144.0	8B/10B					
7	9,830.4	8B/10B					
8	10,137.6	64B/66B					

Applications

During recent CPRI installations, many operators have found that up to 80% of CPRI turn-up issues occur in the lowest layers. Therefore, during installation, it is essential to confirm that the RRH/RE can communicate to ground even when the BBU/REC has not yet been installed. This includes:

- Confirming the RRH/RE can connect to the Passive Link state as per the CPRI standard. (See the figure above: "Extract from Figure 30 in CPRI Specification V6.0: Start-up states and transitions".)
- Confirming that connection including the HDLC layer within the Layer-2 network is connecting correctly to the C&M Plane.

When these two are functioning correctly, the first phase (often considered the most important and most expensive) can be confirmed before installing the BBU/REC at the second phase.

CPRI/OBSAI Test Cases

Test case 1

In this case, the physical line between REC(s) and RE(s) is tested during the installation phase, before connection of the actual network equipment (RECs and REs) The line can be optical, carried over a radio link or microwave link or the line can be CPRI over OTN. In any case, the instrument is

connected via the optical interface to the link.

- Terminate both sides of the transmission line. Typical tests in this case are:
 - BER test (Framed or unframed). One side could be in loopback.
 - Delay measurement with one side in loopback.

Test case 2

In this case, the network equipment (RECs and REs) are tested during the installation phase.

- Connect to the actual equipment. Typical tests in this case are:
 - Frequency measurement
 - Monitor control word K30.7 (indicates error in 8B/10B line code) and monitor 8B/10B Line Code Violations (LCV) (CPRI option 1-7 only)
 - Equipment behavior check:
 - Check that the equipment can reach the "Passive Link" state
 - Check the equipment behaviour when alarms are generated

Test case 3

In this case, the C-RAN behavior is tested during the installation phase or later for in-service troubleshooting of the system.

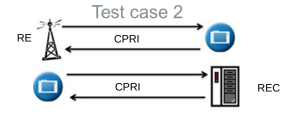
- Monitor the actual line between REC (Radio Equipment Control) - (master) and RE (Radio Equipment) - (slave)
 - Utilizing dual port in Pass-through mode or monitor with optical splitters (tabs) on the CPRI link
 - Monitor interactive behaviour of equipment

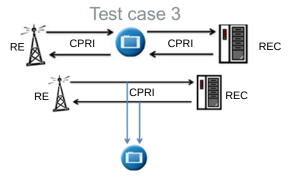
MT1000A and MT1100A CPRI Wire Line Testing

The MT1000A and MT1100A help installers:

- Confirm the RRH/RE is powered-up correctly
- Confirm the fibers are connected correctly
- · Verifiy that the correct wavelength SFP/SFP+ modules are installed
- Verify that the SFP/SFP+ modules support the rate configured
- Confirm the optical connector condition and cleanliness using the Video Inspection Probe (VIP)
- Confirm the link has no excess loss from the RRH/RE to the BBU/REC (or MT1000A/MT1100A) location levels at this side can also be measured using the MT1000A/MT1100A
- Confirm the RRH/RE can connect to the lower communications layers, including the C&M channels
 - This is testing up to the Passive state as per the CPRI standard.
 - This is essential because it proves the RRH/RE is working and confirms the communication configuration settings (i.e. line rate, HDLC rate, etc.).
 - This completes testing to confirm the BBU/REC can be installed without issues.
 - Any issue above the Passive state layer is within the proprietary areas of the CPRI protocol.







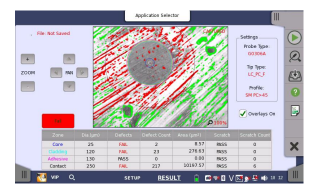
The MT1000A and MT1100A support CPRI interface rate Option 1 (614.4 Mbit/s) to Option 8 (10.1376 Gbit/s). This ensures testing of both current and future CPRI interfaces.

Combining testing at any rate and the ability to exercise the REC (BBU) or RE (RRH) up to the Passive link state (as per the latest CPRI standard) with monitoring in Pass-through mode offers a complete solution for detailed installation and maintenance testing.

Displaying the signal level and bit rate gives first verification of the received-signal condition.

Using the Video Inspection Probe (VIP) to check the fiber endface confirms quality practices are being followed and removes a key point of turn-up failure.





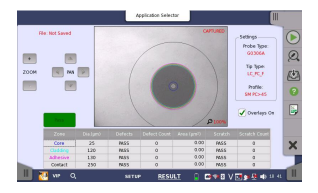
Dirty endface as seen with the VIP.

Using the Table View, you can identify "defects" or "scratches" on the end of the fiber.





rt +	CPRI Link - PRBS15 Inverted	
Rx		
Signal level 😑	-4.78 dBm	Signal loss
Bit rate	10 137 599 936 bps	
Deviation	0 ppm	
	-64 bps	CPRI
Pattern bit rate	9 216 000 128 bps	
Tx		• LOS
Signal level	-2.49 dBm	• LOF
Bit rate	10 137 599 936 bps	
Deviation	0 ppm	• LSS
Deviación	-64 bps	Pattern error
Pattern bit rate	9 216 000 000 bps	Transceiver



Endface after cleaning as seen with the VIP. The automatic pass/fail determination is made in accordance with the IEC61300-3-35 standard.

Port 1				l
Port	Stop	Restart Testing	Load Save	
	Port Status	Alarms/Errors/Othe	rs	
Content: CPRI Link		Port 1 🔻	CPRI Alarms	
_ CPRI Link	Help	Alarm:	Insertion:	
Start up:		Signal loss	▼ Off	
Role:	Report	Signal loss		
Protocol:	r≓⊄ Error	LOS		
HDLC	insert	LOF		
		Remote LOS		
Rate: no HDLC		Remote LOF		
Pattern	Close	RAI	II stimuli	
Type: PRBS15 V Inversi		SDI	irstimuli	
		Reset	Transce	iver

Checking for and inserting Layer-2 Alarms and Errors from the REC (BBU) to the RE (RRH) using the MT1000A and MT1100A ensures that engineers can complete advanced troubleshooting and evaluate the root cause of any issue.

Port 1		Resu	ult File Browser	r j			-
2015-05-29 14:52	::34						
Summary				Event L	og Statistic:	-	\bigcirc
BER	Error count	Rate					
Pattern error		0	0.00				
Threshold:			0				?
	tatistics Category	0	atus	Pattern			
		30	• ⁴⁰⁰⁵ , [f	PRBS15			Ē
CPRI - Alarms/E	rrors			Pattern Error Inse	rtion		
CPRI - Frames							
			In	isertion:	Off	▼	~
							×
			B	urst length:	I		
Ш 📻 ср	RI-BERT	SETUP '	TEST <u>RESU</u>	ULT 🔐 📬 🕫	IV 🗾 🔉 🛃 🐗) 14:53	

mmary					Event Log	Statistics 📃	(
Total		CPRI - Alarm	s/Errors		SI prefix		
14 52:34 Back				Po	rt 1		
2015-05-29 14-52-39		Alarms	Count		Ratio		
2015-05-29	_	Signal loss		0		0.00	
14:52:44		LOS		0		0.00	
2015-05-29 14:52:49	-	LOF		0		0.00	
2015-05-29		LSS		0		0.00	
14:52:54		Remote LOS		0		0.00	
2015-05-29 14:52:59	-	Remote LOF		0		0.00	
Current	1000	RAI		0		0.00	
2015-05-29 14:53:43		SDI		0		0.00	-

When a test is activated, the MT1000A and MT1100A display valuable results:

- Summary screen with pattern error information and survey of result pages
- Alarms/Errors screen with details of detected CPRI alarms and errors
- · CPRI Frames screen with counts of received and sent frames and code words
- Delay screen showing measured Round Trip Delay
- Color coding highlights detected alarms and errors

CPRI over OTN

Several vendors are working on CPRI over Optical Transport Network (OTN) solutions supporting transport of the raw radio (CPRI) data from the RE over optical fiber to a centralized location for baseband processing.

- A single location can serve multiple REs.
- This level of consolidation has huge power and cost savings over the distributed approach without impacting network scalability.

OTN supports transport of several protocols over the same fiber, offering OTN operators fault management, performance monitoring, and protection mechanisms coupled with low cost-of-entry and the ability to support current, future, and legacy infrastructure technologies. OTN operators also enjoy the advantage of using the same network-wide management system.

The MT1000A and MT1100A support tests of CPRI over OTN, allowing users to test the latest CPRI implementations.

For more information on OTN please refer to the Anritsu white papers and application notes on OTN.

CPRI/OBSAI Product Features

- CPRI/OBSAI L1 Test
 - Supported bit rates
 - CPRI: 614.4, 1228.8, 2457.6, 3072.0, 4915.2, 6144.0, 9830.4, 10137.6 Mbps
 - OBSAI: 768, 1536, 3072.0, 6144.0 Mbps
 - Clocks: Internal, External (10 MHz), GPS
 - Level measurement (dBm)
 - Bit rate (bps) and deviation (ppm) measurement
 - Alarm/Error detection (Signal Loss, PSL, Pattern Error)
 - Unframed BER measurement
- CPRI L2 Test
 - Link status monitoring
 - Alarm/Error detection (Signal Loss, LOS, LOF, R-LOS, R-LOF, RAI, SDI, Reset, PSL, LCV, INVSH, Pattern Error)
 - Framed BER measurement
 - RTD Measurement (min, avg, max)
- Pass-through monitoring
- CPRI over OTN
 - OTN Alarm/Error detection
 - L1 Unframed BER measurement using CPRI client signals
- Fiber endface inspection using VIP (Video Inspection Probe)

Summary

The mobile fronthaul test functions of the Network Master Pro MT1000A and Network Master Flex MT1100A support comprehensive testing and analysis of CPRI and OBSAI technologies. They can identify problems in the mobile fronthaul rapidly, solve issues quickly, reduce system downtime and customer churn, and cut operating costs for mobile operators.



Ordering Information

MT1000A

Mainframe			
MT1000A	Network Master Pro		
Test Module			
MU100010A	10G Multirate Module		
Options			
MU100010A-001	Up to 2.7G Dual Channel		
MU100010A-071	CPRI Up to 5G Dual Channel		
MU100010A-072	CPRI 6G to 10G Single Channel		
MU100010A-073	CPRI 6G to 10G Dual Channel		
MU100010A-051	OTN 10G Single Channel		
MU100010A-052	OTN 10G Dual Channel		
MU100010A-061	ODU Multiplexing		
MU100010A-062	ODU Flex		
G0306A	Video Inspection Probe		

MT1100A					
Main Frame					
MT1100A	Network Master Flex				
Test Modules					
MU110010A	10G Multirate Module				
MU110011A	100G Multirate Module				
MU110012A	40/100G Module CFP2				
Power Supply Modules					
MU110001A	Power Supply Module AC/DC				
MU110002A	High Power Supply Module AC				
Options					
MU110010A-001	Up to 2.7G Dual Channel				
MU110010A-071	CPRI Up to 5G Dual Channel				
MU110010A-072	CPRI 6G to 10G Single Channel				
MU110010A-073	CPRI 6G to 10G Dual Channel				
MU110011/12AA-071	CPRI/OBSAI Up to 10G Single Channel				
MU110011A/12A-072	CPRI/OBSAI Up to 10G Dual Channel				
MU110010A-051	OTN 10G Single Channel				
MU110010A-052	OTN 10G Dual Channel				
MU110011A/12A-053	OTN 40G Single Channel				
MU110011A/12A-054	OTN 40G Dual Channel				
MU110011A/12A-055	OTN 100G Single Channel				
MU110012A-056	OTN 100G Dual Channel				
MU110010A-061	ODU Multiplexing				
MU110010A-062	ODU Flex				
MU110011A/12A-061	ODU Multiplexing				
MU110011A/12A-062	ODU Flex				
MU110011A/12A-063	40G/100G ODU Multi Stage				
G0306A	Video Inspection Probe				

Note: Screen shots in this application note are made using the MT1000A. The MT1100A has similar screens.

Note

<u>/inritsu</u>

United States

Anritsu Company 1155 East Collins Blvd., Suite 100, Richardson, TX 75081, U.S.A. Toll Free: 1-800-267-4878 Phone: +1-972-644-1777 Fax: +1-972-671-1877

Canada

Anritsu Electronics Ltd. 700 Silver Seven Road, Suite 120, Kanata, Ontario K2V 1C3, Canada Phone: +1-613-591-2003 Fax: +1-613-591-1006

Brazil Anritsu Eletrônica Ltda.

Praça Amadeu Amaral, 27 - 1 Andar 01327-010 - Bela Vista - São Paulo - SP - Brazil Phone: +55-11-3283-2511 Fax: +55-11-3288-6940

Mexico

Anritsu Company, S.A. de C.V. Av. Ejército Nacional No. 579 Piso 9, Col. Granada 11520 México, D.F., México Phone: +52-55-1101-2370 Fax: +52-55-5254-3147

United Kingdom

Anritsu EMEA Ltd. 200 Capability Green, Luton, Bedfordshire, LU1 3LU, U.K. Phone: +44-1582-433200 Fax: +44-1582-731303

• France

Anritsu S.A. 12 avenue du Québec, Bâtiment Iris 1- Silic 612, 91140 VILLEBON SUR YVETTE, France Phone: +33-1-60-92-15-50 Fax: +33-1-64-46-10-65

Germany

Anritsu GmbH Nemetschek Haus, Konrad-Zuse-Platz 1 81829 München, Germany Phone: +49-89-442308-0 Fax: +49-89-442308-55

• Italy

Anritsu S.r.I. Via Elio Vittorini 129, 00144 Roma, Italy Phone: +39-6-509-9711 Fax: +39-6-502-2425

Sweden Anritsu AB

All ISU AD Kistagången 20B, 164 40 KISTA, Sweden Phone: +46-8-534-707-00 Fax: +46-8-534-707-30

• Finland Anritsu AB Teknobulevardi 3-5, FI-01530 VANTAA, Finland Phone: +358-20-741-8100 Fax: +358-20-741-8111

Denmark
Anritsu A/S
Kay Fiskers Plads 9, 2300 Copenhagen S, Denmark
Phone: +45-7211-2200
Fax: +45-7211-2210

Russia Anritsu EMEA Ltd. Representation Office in Russia Tverskaya str. 16/2, bld. 1, 7th floor. Moscow, 125009, Russia Phone: +7.495.383.1694

Fax: +7-495-935-8962

Anritsu EMEA Ltd. Representation Office in Spain Edificio Cuzco IV, Po. de la Castellana, 141, Pta. 8

28046, Madrid, Spain Phone: +34-915-726-761 Fax: +34-915-726-621

• United Arab Emirates Anritsu EMEA Ltd. Dubai Liaison Office

P O Box 500413 - Dubai Internet City Al Thuraya Building, Tower 1, Suit 701, 7th Floor Dubai, United Arab Emirates Phone: +971-4-3670352 Fax: +971-4-3688460

Specifications are subject to change without notice.

India

Anritsu India Private Limited 2nd & 3rd Floor, #837/1, Binnamangla 1st Stage, Indiranagar, 100ft Road, Bangalore - 560038, India Phone: +91-80-4058-1300 Fax: +91-80-4058-1301

• Singapore

Anritsu Pte. Ltd. 11 Chang Charn Road, #04-01, Shriro House Singapore 159640 Phone: +65-6282-2400 Fax: +65-6282-2533

• P.R. China (Shanghai)

Anritsu (China) Co., Ltd. Room 2701-2705, Tower A, New Caohejing International Business Center No. 391 Gui Ping Road Shanghai, 200233, P.R. China Phone: +86-21-6237-0898 Fax: +86-21-6237-0899

• P.R. China (Hong Kong)

Anritsu Company Ltd. Unit 1006-7, 10/F., Greenfield Tower, Concordia Plaza, No. 1 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong, P.R. China Phone: 4852-2301-4980 Fax: +852-2301-3545

Japan

Anritsu Corporation 8-5, Tamura-cho, Atsugi-shi, Kanagawa, 243-0016 Japan Phone: +81-46-296-1221 Fax: +81-46-296-1238

Korea

Anritsu Corporation, Ltd. 5FL, 235 Pangyoyeok-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 463-400 Korea Phone: +82-31-696-7750 Fax: +82-31-696-7751

Australia

Anritsu Pty. Ltd. Unit 21/270 Ferntree Gully Road, Notting Hill, Victoria 3168, Australia Phone: +61-3-9558-8177 Fax: +61-3-9558-8255

• Taiwan

Anritsu Company Inc. 7F, No. 316, Sec. 1, NeiHu Rd., Taipei 114, Taiwan Phone: +886-2-8751-1816 Fax: +886-2-8751-1817

1	5	0	4

Please Contact: