



## Cassini Maintenance Training

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## **System Introduction**

- Identification (Front/Back & Testhead)
- Block Diagrams (40 GHz)
- Power Supply, ON/OFF
- Emergency Off (EMO)
- Aux Rack
- Guru & System Controller Disaster Recovery
- Starting Cassini

#### RIFL



## **Cassini 16 Front**





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## **40 GHz Cassini Block Diagram**

#### See Appendix



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## **Cassini Device Power Diagram**

Roos Instruments, Inc - Cassini Device Power RI8546A Notes: 1) GS are the ground references. They should be grounded at the DUT. 2) VI RTN are the high current return for VIs. They should be grounded at the DUT with heavy wire. 4) Values are for reference only. Refer to specifications for complete performance values.

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#### See Appendix





## **Test System Power**

- Always power down a module before working on it
  - TIMs are plug&play and can be removed without powering down the rack
  - Aux Rack sources are powered from the AC line
  - System Controller should be "Shut Down" via software prior to removal (watch for "blink animation")
  - Always switch off Test Head +48V breaker switch on side of rack before opening Testhead (note: also powers down system controller)
- You don't need to power down the entire test system.
- Remember the RIFL cable has power too (+48VDC)

Note: You do not need to shut down the entire test system for most service.

## Internal Breaker

Test Head

- Internal Test Head RIFL hubs
- System Controller
- TIM Front 8 TIMs farthest from the tower







## System Power





#### Cassini 16, Front Cover Removed Side Cover Removed

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## **Entire System Shut-down**

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- Shut-down the System Controller
  - Shut-down the operating system
- System Power
  - Turn the switch to OFF
  - Note that the power supply's startup circuit is still active.
- Main Breaker
  Shuts off AC at the mains line



## Emergency Off (EMO)

• Shuts off the entire tester in an emergency

- To shut off the tester, press the button.
- To re-start the tester, twist the button until it pops back out, then turn the System Power switch to 'Start'.





## Aux Rack Shut Down/Turn On

- The Aux Rack is powered separately from the main tester
- The circuit breaker is also the EMO





## A Note About Guru

#### Automatic Backup and Version Control





## **Guru Reliability**

- All guru objects are tamper proof, hash verified and secure (no accidental overwrites)
- Complete validation and backups
- All programs are copied fresh and unzipped prior to execution (fresh)
- Latest version of every object retrieved instantly from Update Guru (no old versions)
- All versions (every save) is stored and backed up to Backup Guru, only removed by expiration policy. (never lose anything)

## System Disaster Recovery

- If System Controller Fails, only data currently in RAM is lost, all saved guru objects (including test data) are always copied to the Backup Guru Server
- FAST & EASY Factory replaced with ID already loaded, setup network and OS settings
- Login with "DefaultUser", "Roos" and update Guru Address Book to point to Update/Backup Guru, Restart and GO! If available, Guru Server auto-discovery and GO!
- Optional, use System | Syncronize used to restore the latest version of all guru objects owned by the GuruID

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## Entire System Turn On

- Main Breaker is on.
- MO button is deactivated (popped out).
- Breakers on the side of the rack are on.
- FIXTURE SHOULD NOT BE ATTACHED
- Turn the front panel switch to 'On', then momentarily turn it to 'Start'.



## **Starting the Tester's Image**

- The test system software (image) is a Guru object
- After the System Controller has booted, Login and Select 'Shortcuts' & choose the appropriate Shortcut
- The test system will startup
  - First it loads and compiles patches as defined by the Shortcut
  - Then it finds the hardware and identifies instruments
  - Then it assigns symbolic names to the instruments (for example, 'source1') from the tester definition

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## A Note About RIFL

Contains:

#### 10 MHz reference to which everything is synchronized

• System time base is in the RIFL master in the System Controller

- +48VDC to power some modules
  - If it doesn't have a plug, it's powered from the RIFL
- Serial data lines

RIFL II looks like a network cable BUT ITS'NOT!

• If you plug it into a network hub, smoke results.

• RIFL cables must be RF shielded, most network cables are not.

RIFL II (shielded RJ45)



RIFL: <u>Roos Instruments</u> <u>Fast L</u>ink





#### System Introduction

#### Routine Care & Maintenance

### Troubleshooting

### Wrap-up and Review

## **Routine Care & Maintenance**

- Daily, Periodic and Annual PMC Procedure
- Basic Care with PKZ, Coax
- Service Plans
- Transient Instruments & Cak Kits
- Calibration Process
- Inspecting & Special Cal Buttons
- Diagnostic Testplan Review

## **Regular (Daily) Maintenance**

- Inspect Socket and Load Board
- If changing Fixtures, inspect all RF and DC connections between Fixture and TIMs
- Inspect Docking Hardware (wear)
- Check Handler POD RIFL cable (no kinks, damages)
- Clean with 90%+ Isopropyl Alcohol & Dry Compressed Air to remove desbris

Inspect and clean all connectors
Inspect all cables and connections in the rack
Clean connectors if required
Clean air filters if required (always turn off each instrument before servicing an air filter)
Run diagnostics and verifies

# A Note about Cleaning PKZ Connectors Spray an appropriate cleaner into the connector

• Dry with clean dry air or CO2



#### See "Cassini Fixture Care and Maint" http://roos.com/docs/RBES-84B49L?Open

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## Handling coax cables

- Always turn the coupling nut, do not spin the center conductor
- Do not twist the cable
- On rear panel cables, do not try to put a wrench on the gold trim cap



Virtually all service activity is performed through the system's 'Configuration' window
To open the configuration window, from the Cassini application window, select the 'System' button, then 'Tester'

#### If you don't know what it does, DON'T TOUCH IT.

## **Types of Service Plans**

- Calibrate
  - Changes cal factors
  - Don't run if you don't know what you're doing
- Validate
  - Validates that the cal ran properly
  - Only valid immediately after cal
- Verify
  - Verifies that a calibrated system is working
  - •Run any time
- Diagnose
  - •Verifies that Hardware is working
  - <u>Theoretically</u> does not require calibration

Calibration at 1 year intervals
 Includes diagnose/verify

Diagnose/Verify as required
Some customers perform at 1 month intervals
Some customers perform only if a problem is noted (recommended)

- Cal fixtures should activate automatically when a 'System' 'Check' is performed
- To activate manually, from the system's 'Configuration' window, select 'Instrument' 'Add Fixture Def'
- If another fixture is active, the system cals will be wrong, because of that fixture's cal data.
  Cals are just test plans with a couple of special buttons for resetting/saving the cal data.
  - A DUT interface can also affect the cal if the DUT interface contains cal data.

## **Transient Instruments**

- Instruments such as Power Meter and Cal Kit are "transient" (meaning they are not always connected to the system)
- Transient instruments are listed in the system's Configuration window
- Always remove a transient instrument before disconnecting
  - To remove any instrument, Right click on the instrument in the system's Configuration, then "Remove"

## **Activating a Transient Instrument**

- Activating a Transient Instrument is done in the Configuration Window
- Select "Instrument" "Add Inst"
  - The tester will ask you for a name. Generally, accept the default name.
  - For GPIB instruments, the tester will ask for a GPIB address.

•Roos always puts power meters at address 5.

 Although the cal kit is considered an instrument, it is activated differently

## A Note About Cal Kit Maintenance

Cal Kit:

- DMM: Standard for DC (Voltage & Current)
- Power Meter: Standard for RF Power
- Open/Short/Load (OSL): Standard for RF impedance
- •Noise Standard: Standard for Noise Figure
- Cal/Diag/Engineering Fixture
- Cal kit components must be calibrated
  Power meter and DMM: 1 year
  - •OSL and Noise standard: 2 years

## **Updating a Cal Kit Definition**

- After calibration, cal kit coefficients may need to be changed
  - Configuration window, 'Instrument' 'Calibration' 'Inspect'
  - Double-click the appropriate element.
  - Entries default to linear.
     For log, click the 'lin' button

✓ Cass16_Sys81 Configuration, cal set= Cass16_Sy ⊗			
Instrument Tester Help			
<u>C</u> alibration >	Inspect	] Transient	*
Add Inst	Calibrate	Master-T2	
Add Fixture Def	Update	Master-T2	
Add Dib Def	Reset	Master-T2	-
Add CalKit	Import		~
Rename	EE Cal		
Retitle	Save EE Cal		
Remove	Dastore		
Update Serial Number	KESIOIE	J	
GPIB Address			
Update Wear			
Flash Led			~
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# Verify that the System Knows the Cal Kit Definition

- The system must have the proper Cal Kit definition
- Coefficients are stored in the Cal Kit definition
  - OSL coefficients, particularly the open's fringing capacitance
  - Noise standard's ENR table
- Cal kits are activated thru the Configuration window
  - "Instrument..." "Add CalKit"



## **Calibration Process Overview**

• Open the appropriate cal list from the configuration window

- Activate the appropriate instruments (cal kit and power meter) and activate a cal fixture definition.
- Perform Diagnostics
- Calibrate the test system
- Perform Diagnostics again

#### • Notes:

- Calibration requires User in Maintenance Group
- Cals should be run a few at a time
- Remember, you have the power to damage the test system!!

## **Opening a Calibration Executive**

From the Configuration window
 'System' Calibration Calibrate
 Choose the cal list

## A Note About RF Cals

- DC and Analog are 'self contained'. There is no interaction with other TIMs
- RF interacts due to mismatch ripple and cable length
  - Individual TIMs are calibrated one time, at the factory
  - The 'testhead' cals serve as 'RF System' cals
    - Compensate for TIM-TIM interaction
    - Some cals can be affected if a source, combiner, or receiver is changed.





#### Always select "show all results" when taking data to send to RI

## **Cal Plan Summary**

- DC Cals
  - Vmeasure
  - VCC
  - Parametric Meas/Supply
  - VI
  - Static Digital
- Waveform Cals
  - Digitizer (Oscilloscope)
  - Waveform Generator
  - Sinegen
- RF cals
  - Receive Attenuator
  - RF paths
  - EA (Error Adapter)
  - Direct Receive
  - Noise Cals
    - Receive
    - Source

System Resources 2 Calibrations	
Re <u>s</u> ults <u>R</u> un <u>O</u> ptions	
Test Plans	
Ri8545B-RI8545B Rec Attn Dir Cal	
RI8545B-RI8545B Rec Attn Dir Validate	
Ri8545B-RI8545B_Rec_Attn_S-Para_Cal	
Ri8545B-RI8545B_Rec_Attn_S-Para_Validate	
Ri8545B-RI8545B_RF2_Rec_Src_Power_Cal	
Ri8545B-RI8545B_RF2_Validate	
Ri8545B-RI8545B_RF2_AuxIn_Src_Power_Cal_Comb-AuxOut	
Ri8545B-RI8545B_RF2_AuxIn_Src_Power_Validate_Comb-AuxOut	
esults	
24	5



## **40 GHz Cal Plan Summary**

#### Source Slope

- Gets source close at one power
- 'Iterative' cal, may need to be repeated
- Port 1 Rec Freq Response
- Source Linearity
- Source Freq Response
- EA Error Adapter)
- Port 2 Rec Freq Response

System Resources 2 Calibrations	
Results Run Options	
Test Plans	
Ri8563C-RI8563C Port1 Src Freg Resp Slope Cal	•
Ri8563C-RI8563C Port1 Src Freq Resp Slope Validate	
Ri8563C-RI8563C Port1 Rcv Freq Resp Cal	
Ri8563C-RI8563C Port1 Rcv Freq Resp Validate	
Ri8563C-RI8563C Port1 Src Linearity Cal	_
Ri8563C-RI8563C Port1 Src Linearity Validate	
Ri8563C-RI8563C Port1 Src Freq Resp Fine Cal	
Ri8563C-RI8563C Port1 Src Freq Resp Validate	-
Results	
	*
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	•

## Inspecting Cal Data

'System' Button 'Tester' Select desired instrument 'Instrument' 'Calibration' 'Inspect'
View data tabular or graph
Never edit cal data unless specifically Instructed by RI

•You can get the test system into a state where it won't even start up



## **Special Calibration Buttons**

Special buttons
Reset cal factors
Write to cal factors
Perform special calculations for calibration
Not available through normal editor
Do not copy or modify special buttons

## Diagnostic Plans Diagnostic Plan Review

- Checks the noise source and the noise receive path. Note that these can fail if receive path has too much loss
- Checks the internal noise reference
- Measures receive path IP3. Note: Most failures on this test are, in fact, path loss problems, not IP3 problems
  - Checks the bandwidth and rejection of filters in the receiver
  - $_{\Box}$  Checks the receiver's detectors and IF gains

			_
	Cass 16_Sys81 Diagnostics		D
	Re <u>s</u> ults <u>R</u> un <u>O</u> ptions		
	Test Plans		
↓ └───→	Ri8581A-RI8581A_Verify Receiver		
· · · · · · · · · · · · · · · · · · ·	Ri8581A-RI8581A_Diagnose Rec Filter	S	
•	Ri8545B-RI8545B_Diagnose LNA IP3		
	Ri8545B-RI8545B_Diagnose Noise Refe	rence	
 	Ri8545B-RI8545B_Diagnose Noise Sour	ce	
	Ri8545B-RI8545B_Diagnose Noise Floo	r 📕	
	Ri8545B-RI8545B_Diagnose Ports		
	Ri8545B-RI8545B_Diagnose Receive A	ttenuation 🚽	

#### **Diagnostic Plan Review Diagnostic Plans** Checks source/receive RF relays in test head (11, 12, 21, 22) Checks the receive attenuator's relative attenuation (receive attenuator is in the test head.) Checks that signal is getting to the ports and that they are a good match Cass16\_Sys81 Diagnostics $\mathbf{x} \mathbf{D} \mathbf{D}$ $(\mathbf{v})$ Results Run Options Test Plans Ri8545B-RI8545B\_Diagnose Ports Ri8545B-RI8545B\_Diagnose Receive Attenuation Ri8545B-RI8545B\_Diagnose Relays Ri8545B-RI8545B\_Diagnose Switch F Ri8545B-RI8545B\_Diagnose Switch G ≣ Ri8545B-RI8545B\_Diagnose Switch H Ri8545B-RI8545B\_Diagnose Switch I Ri8545B-RI8545B\_Diagnose Switch M

## Diagnostic Plans

- Checks the source1/2 combiner's switches and attenuators

- Checks the sources produce RF properly

- Checks the coaxial switches in the test head for through loss and match





- Breakpoints & Control
- Limits, Graphs
- Disabling Tests
- Basic, Normal Troubleshooting Tree
- Common Senario (Example)
- Source Basics, Block Diagram
- Common Source Failures
- Troubleshooting Hints
- Find Phase Lock Errors with Averaging

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## **Test Plans - Setting Break Points**

- 'Options' 'Set Break Point'
  - Changes color at the break point
  - Can only break on a test, not on defaults etc.
  - Test plan will stop after setting up the hardware and taking the measurements
  - Breakpoint stops after the postmeasure
  - Only 1 break point per test plan
  - You can continue, single-step, abort, or open the control panel



## Note: Do not do a system start-up or check while at a break point

## **Test Plans - Control Panel**

#### Options' 'Control' or

#### From Breakpoint

- If reached from a breakpoint, reflects the settings at the breakpoint.
   Remember that the testhead is 'hot' at this point.
- Manually control system instruments

🔁 🛛 D:\RIAPPS\testsy:	s\Ireland#15 CF2 Controlle		
<u>T</u> ester <u>I</u> nstrument	<u>M</u> easurements <u>H</u> elp		
Receiver RecLo SineGen Source1 Source2 Source3 Src12Output	control panel calibration debug		
FREQUENCY 999 Mhz	ALC MODE fast		
POWER 0 dbm		999 Mhz SRC POWER 8.7 dbm	
RF STATE OFF		POWER CORRECTION 8.7 db	

## **Disabling Parts of Tests**

- Disable parts of tests to increase speed or decrease confusion
- Programmer message window will always say 'Fail' if any test or test section is disabled
- 'Edit' 'Disable/Enable' 'Selected'
  - or 'Disable All' then re-enable selected



## **Aborting a Test Plan**

Validate, Verify, Diagnose can be aborted if necessary

- 'Ctrl' 'Break'
- System will show a walkback error. Select 'Abort'
- From Cassini's 'System' menu, select 'Reset'
- Always do a system reset after aborting a test plan
  If a plan is to be re-run, select 'Debug' 'Clear Compile'
- Cals can be aborted, but only if absolutely needed
  Cal data will be invalid

Note: If a validate fails, the cal data is not saved. It can be manually saved by RMBC on the appropriate instrument and selecting 'Save'.

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## **Test Plans - Finding Limits**

• Limits are helpful for seeing how close the instrument is to failing.

Limits are set on data save buttons

- To check limits:
  - 'Limits' 'Select' 'SystemCheck'
    - All limits for cal/service plans are called SystemCheck
    - RMBC on data save button

Single Value Limit' (same as customer test plans)
NEVER CHANGE A SERVICE TEST PLAN!!!

## **Test Plans - Finding Limits**

VCC 123456 Validation CF2 w/ limits: SystemCheck	
<u>F</u> ile <u>E</u> dit Test <u>P</u> lan <u>T</u> ester <u>L</u> imits <u>O</u> ptions <u>H</u> elp <u>D</u> ebug	
Test Section: Vcc Cal Conditional Statement	Compile
Section Defaults	Dun
Test: Vcc1	
Test: Vcc2	Repeat
Conditional Statement	
Section Defaults	*
Voltage A - B A -	AVE VOLTS
DutControl       INSTRISTATE SOURCE       Set Test Limits         VOLTAGE MEAS MAX       10       Voc1 A       Data Format: Volts         VOLTAGE MEAS MODE       single       Minimum: -0.02	
VMEASURE Vm2N	
Ok Ca	ncel

## **Test Plans - Viewing Data as Graphs**

- Left click on Data Save or Local Variable button
- Select graph type
  - Rectangular for arrayed data (freq. Response data, etc.)
  - Moving strip chart for CW data
    - Moving strip chart can handle up to 500 measurements
- If local variable, will need to format graph
  - Sort by 'Index', X value sort by 'Index'





## **Test Plans - Viewing Data as Graphs**

#### • Does this graph show good data or bad data?



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- 1. Is the problem in the source path or receive path?
- 2. Does the problem
  - 1. Change with respect to frequency?
  - 2. Change with respect to power?
- 3. Murphy's corollary: There is always more than one problem
- 4. One problem can cause multiple failures
  - 1. Be sure you're looking for the right problem
  - 2. Usually run all diagnostics

## **'Normal' Troubleshooting Tree**

- Run Diagnostics (all of them)
- Review failed data
- Look for patterns (only 1 port, direct receive path, etc.)
- Pull up test plan
- Re-name to 'Junk'
- Set breakpoint
- Run to breakpoint
- Open Controller
- Manipulate settings through controller
- Begin 'halving' signal path
- Isolate bad component



During Cal, a validate fails
You troubleshoot the problem to a bad switch
You replace the switch
You run diagnostics, and now diagnostics fail

• What's wrong?

## Source Block Diagram



## **Source Common Failures**

- 1. A3, reference loop
  - Certain vintages
  - Time base 'shifts' after 1-3 years
- 2. Down Converter
  - Dead
  - Phase lock (frequency accuracy) problems
  - ALC (power control) problems



## **Source Basics**

- Startup Source Tests
  - Check all loops
  - Check ALC range
  - Single frequency test
- Self Test (Control Panel)
  - Check all loops
  - Check ALC range
  - Multiple frequency test

## **Source Troubleshooting Hints**

- Problem only below 2 GHz
  - Likely down converter
- Different averages can help diagnose lock problems
- Power meter can eliminate confusion from receiver issues (remember Murphy's corollary)
- Power correct can be turned off (but not all corrections are removed)

## Why Averaging can Find Phase Lock Errors



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## Wrap-up and Review

- Exchanging TIMs
  Sending Data to RI
- Guru Object Class Definitions
- How to Get Information
- How to Get Help from RI

## **Exchanging TIMs**

- TIMs can be hot-swapped (DO NOT power down the system)
- Pull top to prepare, hold tight and pull bottom to release TIM
- Get RMA from support@roos.com
- Ship in double box
  - Inner origional package (carboard & plastic)
  - Outer Package (at least 26" x 20" x 8")
  - •At least 3" of packing material on all sides

## **Sending Data to Roos**

- Often we can be of more help if we can see the test data or the calibration data.
- To send the cal data, use Guru Browser to export a ".gzp" (Guru Export) of the instrument's cal data.
- Filter Guru Objects with the following keys:
   ri.sys.ObjClass = RiInstrumentCal
  - ori.hw.Model = <Instrument Model Number>
  - Right click, select "export" Guru Format
- To send results from Diag testplans, use "Results | Save to Guru" and export "RiEquipDiagLog" object class.
- Or the results can be saved as text (.txt) file.

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## Important Tester Guru Object Classes

- RiBaseInstDef Instrument Feature Definitions
- RiCalibrationKit Calibration Offsets
- RiCalList Calibration Test Plans
- RiEquipDiagLog Diagnostic Logs
- RiFixtureDef Fixture Definitions
- RiFixtureCal Fixture Calibrations
- RiInstrumentDef Instrument System Drivers
- RiInstrumentCal Instrument Calibrations
- RiPatch Cassini System Software Update
- RiShortcut Cassini System Software Management
- RiTesterDef Cassini Instrument Collection Definition
- RiTestplan Testplan

## How to Obtain More Info

- Roos Instruments Web Site
  - Wealth of Support and Applications information
  - www.roos.com
  - 'Customers Only' for the good stuff.
  - •Log-in required (register online)

## How to Get Help from RI

- Roos Instruments
  - +1 408-748-8589Mon-Fri: 8-7pm PST (-8 GMT)
- Service contracts offer phone/email support and fast turn-around for parts
   Check for the local support phone number
- Email: support@roos.com
  - Routes the email to several support people so it never gets missed.

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