

# **MoCA 2.0 Diagnostics**

## **Revision History**

Revision	Date	Change Description
MOCA-TI102-R	07/01/15	Added:
		Appendix F: "List of Common Warnings"
MOCA-TI101-R	04/12/15	Updated:
		Moved all General Items to appendices A–E.
MOCA-TI100-R	09/03/14	Initial TechPubs release.
Previous Update	es:	
2.4.5	07/08/14	Added bonding commands, ECB boards handling, TPCAP, CTX and TX
		power printing sections
2.4.4	05/28/14	Added link down causes
2.4.3	04/29/14	Added LMO report analysis
2.4.2	04/16/14	Added FC analysis comment
2.4.1	07/11/13	Added Troubleshooting section
2.4.0	04/14/13	Added command alias listing
2.2.1	11/15/12	Added loopback command info
2.2.0	10/26/12	Added 'do' command section
2.1.0	03/02/12	-
2.0.0	02/15/12	Initial Release

Broadcom Corporation 5300 California Avenue Irvine, CA 92617

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MoCA Technical Information Revision History



## **Table of Contents**

About This Document	8
Purpose and Audience	8
Acronyms and Abbreviations	8
Document Conventions	8
Technical Support	8
Introduction	,,9
Using mocap	10
With No Parameters	
Accessing Help Information	11
Basic get Command	
Single Parameter get Command	12
Multiple Parameter get Commands	13
Single Parameter set Commands	15
Multiple Parameter set Commands	15
Setting Arrays	16
Combining Commands	17
The do Command	
Groups,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	19
Common Commands	21
Basic Configuration	21
Status Information	22
Statistics Information	23
Loopback Configuration	25
TX Power Tune	26
RX Power Tune	26
Command Aliases	27
Bonding Commands	28
Basic Commands	28
PHY Configuration Commands	28
PER Calculation Based on Statistic Counters	29
PER between Two Nodes in the Networks	29
PER On Ingress Node Only	29
PER On Egrace Mada Only	20

30
30
30
30
30
<u>3</u> 1
31
31
31
31
31
32
32
32
33
34
34
35
36
37
41
41 43
41

MoCA Technical Information

List of Figures

## **List of Figures**



MoCA Technical Information

List of Tables

## **List of Tables**

Table 1: Command Aliases	27
Table 2: Link-Down Causes	35
Table 3: MoCA 2.0 LMO Report Description	37
Table 4: Continuous TX Usage	43
Table 5: List of Common Warnings	47

MoCA Technical Information About This Document

## **About This Document**

### **Purpose and Audience**

This document is a manual for using the test application *mocap*, provided with Broadcom's MoCA 2.0 driver software. This manual also includes useful information for testing and troubleshooting common MoCA issues.

This document is intended for hardware design, application, and OEM engineers.

### **Acronyms and Abbreviations**

In most cases, acronyms and abbreviations are defined on first use.

For a comprehensive list of acronyms and other terms used in Broadcom documents, go to: <a href="http://www.broadcom.com/press/glossary.php">http://www.broadcom.com/press/glossary.php</a>.

### **Document Conventions**

The following conventions may be used in this document:

Convention	Description		
Bold	User input and actions: for example, type exit, click OK, press Alt+C		
Monospace	Code: #include <iostream> HTML:  Command line commands and parameters: wl [-1] <command/></iostream>		
<>	Placeholders for required elements: enter your <username> or w1 <command/></username>		
[]	Indicates optional command-line parameters: w1 [-1] Indicates bit and byte ranges (inclusive): [0:3] or [7:0]		

## **Technical Support**

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In addition, Broadcom provides other product support through its Downloads and Support site (http://www.broadcom.com/support/).

Broadcom® MoCA 2.0 Diagnostics

Page 8

MoCA Technical Information Introduction

## Introduction

The mocap application provides a command line interface to configure the MoCA interface on Broadcom MoCA 2.0-supported platforms. The application has diagnostic capabilities for status and statistics information on the MoCA interface.

Mocap is built upon and serves as an extension to the MoCA 2.0 software API. The command names and options map directly to functions and structures available via the API. Built-in help information is included in the application, which is the same information found in the API documentation. This makes the mocap application a useful tool as well as an informational resource.



Broadcom® MoCA 2.0 Diagnostics
July 1, 2015 • MOCA-TI102-R Page 9

## **Using mocap**

### With No Parameters

Invoking mocap without any parameters shows the basic syntax and list of available commands. In the following example, the list of commands has been edited due to its length.

```
# mocap
mocap version: 2.2.0
Usage: mocap <option> <sub-options> [parameters]
Type 'mocap <option> <sub-option> help' for more information about a particular sub-option.
Options 0
              Sub-options
get
    --adc_mode --aes_exchange_interval --aes_mm_key --aes_pm_key
   --aes pmk initial key --amp type --arpl th 100 --arpl th 50 --assertText
   --beacon channel --beacon pwr reduction --beacon pwr reduction en --bo mode
   --bonding --brcmtag_enable --bw --c4_moca20_en --cap_phy_rate_en
       [lines removed]
    --target phy rate 20 turbo vlper sec ch --target phy rate qam128
    --target phy rate qam256 --tek exchange interval --tlp mode --tpc en --trace
    --turbo_en --uc_fwd --verbose --wdog_enable --wom_ip --wom_magic_enable
    --wom_magic_mac --wom_mode --wom_pattern
set
    --adc_mode --aes_exchange_interval --aes_mm_key --aes_pm_key
    --aes pmk initial key --amp type --arpl th 100 --arpl th 50 --assertText
    --beacon channel --beacon channel set --beacon pwr reduction
    --beacon_pwr_reduction_en --bo_mode --bonding --brcmtag_enable --bw
       [lines removed]
    --restart --restore defaults --rf band --rlapm en --rlapm table 100
    --rlapm_table_50 --rtr_config --rx_power_tune --rx_tx_packets_per_qm
    --rxd_lmo_request <-sapm_en --sapm_table_100 --sapm_table_50 --sapm_table_sec
    --schop --sco --selective_rr --sigma2_prints
do
    --dd_init --fmr_20 --fmr_init --moca_reset --pqos_create_flow
    --pgos delete flow --pgos list --pgos query --pgos status
    --pqos update flow --ps cmd
```

There are get, set, and do commands for mocap. The get commands retrieve information from the MoCA driver. The set commands configure parameters in the MoCA driver. The do commands typically have input and output parameters and may require a transaction to occur on the MoCA network before completing.

Broadcom<sup>®</sup> MoCA 2.0 Diagnostics

Page 10

### **Accessing Help Information**

At nearly every level of the hierarchy of mocap, it is possible to type "help" to obtain the next values to input or to obtain information regarding a value or parameter.

Below, is an example for a *get* command. Information about the command is listed as well as the syntax on how to invoke the command.

```
# mocap get --taboo_channels help
```

Set and Get taboo channel configuration. The fixed mask parameters are used to set specific frequencies as taboo regardless of the operating frequency. The left and right mask values are used to set frequencies relative to the operating frequency as taboo.

```
mocap get --taboo_channels
```

Below, is an example for a *set* command. Information about the command is listed as well as the syntax on how to invoke the command. In this example, there are several options for parameters that can be input.

```
# mocap set --taboo_channels help
```

Set and Get taboo channel configuration. The fixed mask parameters are used to set specific frequencies as taboo regardless of the operating frequency. The left and right mask values are used to set frequencies relative to the operating frequency as taboo.

```
mocap set --taboo_channels <options>
```

```
options:
```

Each option for the command also has help information.

```
# mocap set --taboo_channels taboo_left_mask help
```

```
taboo_left_mask:
```

-----

Left side mask for adjacent channels taboo, relative to the LOF.

#### Values:

Only 24 1sb are relevant.

#### Default:

0x00ffffff

Note: Parameter will take effect after next MoCA core initialization.

### Basic get Command

For basic *get* commands that do not require any input parameters, the syntax is simple:

## Single Parameter get Command

Some *get* commands require an input parameter such as a *node ID*. If a required input parameter is missing, mocap will issue a warning message indicating the missing parameter. When only a single input parameter is required it follows the --option word in the syntax.

For example, a *get* command with a missing parameter:

```
# mocap get --node_stats
Missing index parameter.
```

The output indicates that the *index* parameter is missing. Running the help command, it is clear that the index is the only parameter required. The index specifies the node ID for which the stats will be shown.

```
# mocap get --node_stats help
Nodes Statistics
```

The following table is maintained for each MoCA destination node on the MoCA network.

Finally, executing the command with a valid node ID shows the desired information.

If an out of range input parameter is supplied, an error message is displayed.

```
# mocap get --node_stats 100
eth1: NODE_STATS error, out of range IE 100
Error -3
```

## Multiple Parameter get Commands

Some *get* commands require more than one parameter in order to obtain the desired output information. Again, mocap will indicate a warning if a required input parameter is missing. In this example, there are two parameters required: *index* and *profile\_type*. Since there is more than one, the suboption names must be given on the command line.

A warning is shown indicating that the *index* parameter is missing.

```
# mocap get --gen_node_ext_status
Missing index parameter.
```

Running *help* shows that there are two input options for this command.

```
# mocap get --gen_node_ext_status help
Nodes Extended Status (PHY Parameters)
```

The following table is maintained for each MoCA destination node on the MoCA network. This table is also maintained for the various profile types.

If only the *index* parameter is specified, a warning indicating the *profile\_type* parameter is missing is shown.

```
# mocap get --gen_node_ext_status index 1
Missing profile_type parameter.
```

Running *help* for *profile\_type* shows the possible values for this parameter.

```
# mocap get --gen node_ext_status index 1 profile_type help
profile_type:
```

The profile type of the corresponding table is to be retrieved.

MoCA 2.0 profiles start with profile\_type 6.

#### Values:

```
0 = RX Unicast
1 = RX Broadcast
2 = RX Map
3 = TX Unicast
```

```
4 = TX Broadcast
   5 = TX Map
   6 = RX Unicast VLPER
   7 = RX Unicast NPER
   8 = RX Broadcast VLPER
   9 = RX Broadcast NPER
   10 = RX Map 2.0
   11 = RX OFDMA
   12 = TX Unicast VLPER
   13 = TX Unicast NPER
   14 = TX Broadcast VLPER
   15 = TX Broadcast NPER
   16 = TX Map 2.0
   17 = TX OFDMA
Minimum:
   0
Maximum:
   5
Finally, running the command with all options specified provides the desired output.
# mocap get --gen_node_ext_status index 1 profile_type 7
== gen_node_ext_status =============
              : 1 02:10:18:38:82:01
node
profile_type
             : RX Unicast NPER
              : 4256 ( 0x10a0 )
preamble_type : 6 ( 0x6 )
              : 26 ( 0x1a )
ср
tx_power
              : 0 dBm
rx_power
              : -39.750 dBm
bit_loading[64]:
   256 - 287: 00000000000008888888888888888888
   288 - 319:
              8989999999999999999999999999
   320 - 351: 9999999999999999999999999999
   352 - 383: 9999999999999999999999999999
   384 - 415: 89999999999999999999999999999
   416 - 447: 99999999999999999999999999999
   448 - 479: 9999999999999999999999999999
   480 - 511: 999999999999999999999988887000
   000 - 031:
              00008888999999999999999999999
   032 - 063:
              9999999999999999999999999
   064 - 095:
              99999999999999999999999999
              `9999999999999999999999999999
   096 - 127:
   128 - 159:
              999999999999999999999999999
   160 - 191:
              99999999999999999999999999
   192/- 223: 9999999999999999999888888888888
   224 - 255: 8888888888888888788800000000000
avg_snr
              : 33.957
phy_rate
              : 639 Mbps
turbo status
             : 0 ( 0x0 )
== end gen node ext status ==============
```

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MoCA 2.0 Diagnostics

Page 14

### Single Parameter set Commands

Similar to their *get* counterparts, single parameter *set* commands require only the parameter following the main option. If the command is successful, no output is given. Some parameters are only sent to the MoCA interface at initialization time—a note is shown for such parameters.

```
# mocap set --lof 1200
```

Note: Parameter will take effect after next MoCA core initialization.

### Multiple Parameter set Commands

Some *set* commands can accept several parameters. In this case, each suboption name must be specified on the command line in order to set that parameter.

Using --taboo\_channels as an example, there are four possible suboptions that can be set.

```
# mocap set --taboo_channels help
   Set and Get taboo channel configuration. The fixed mask parameters are used to set specific
   frequencies as taboo regardless of the operating frequency. The left and right mask values are
   used to set frequencies relative to the operatingfrequency as taboo.
```

In this example, only the left and right mask values are updated. The fixed mask start and fixed channel mask values are unchanged.

```
# mocap set --taboo_channels taboo_left_mask 0xffff taboo_right_mask 0xfFFF0000
```

Note: Parameter will take effect after next MoCA core initialization.

Broadcom® MoCA 2.0 Diagnostics

Page 15

## **Setting Arrays**

The syntax for setting an array requires at least two parameters: the *value* to set and the *index* to set. Multiple array entries can be set to the same value by also specifying an *end index*.

In this example, the AES MM key can be set. It is an array of four 32-bit values.

```
# mocap set --aes_mm_key help
AES MAC Management Key
mocap set --aes_mm_key <options>
options:
   val
        <uint32 value> <index> <end index (optional)>
# mocap get --aes_mm_key
aes_mm_key
val[4]: 0x0 0x0 0x0 0x0
In this example, entries 0, 1, and 2 are set to 0xabcd and entry 3 is set to 0x1234.
# mocap set --aes_mm_key val 0xabcd 0 2 val 0x1234 3
Note: Parameter will take effect after next MoCA core initialization.
# mocap get --aes_mm_key
aes_mm_key
_____
val[4]: 0xabcd 0xabcd 0xabcd 0x1234
```

Broadcom® MoCA 2.0 Diagnostics
July 1, 2015 • MOCA-TI102-R Page 16

### **Combining Commands**

Multiple options can be specified in one command.

For example, obtain the value of several parameters in one command:

```
# mocap get --lof --single channel operation --interface status --taboo channels
lof
______
val: 1200 ( 0x4b0 )
single channel operation
_____
val: 0 ( 0x0 )
interface_status
_____
link status: 0 ( 0x0 )
rf_channel : 58 ( 0x3a )
taboo channels
_____
taboo_fixed_mask_start : 41 ( 0x29 )
taboo_fixed_channel_mask: 16252928 ( 0xf80000 )
               : 65535 ( 0xffff )
taboo left mask
taboo_right_mask
                  : 4294901760 ( 0xffff0000 )
In this example, several parameters can be set in the same command:
# mocap set --privacy_en 0 --moca_core_trace_enable 0 --verbose 0
In this example, the get and set commands are combined. The commands are executed in order from left to
right.
# mocap get --lof set --lof 1200 get --lof
val: 1300 ( 0x514 )
Note: Parameter will take effect after next MoCA core initialization.
_____
val: 1200 ( 0x4b0 )
```

**Broadcom®**July 1, 2015 • MOCA-TI102-R

MoCA 2.0 Diagnostics

Page 17

### The do Command

The do command typically has input and output parameters. Most L2 MoCA operations are do commands. These operations require message transactions to occur between the nodes of the MoCA network in order to complete. The status of the operation is typically reported in the output of the do command.

Creating a PQOS flow is an L2 MoCA operation that is accessible via a mocap do command.

```
# mocap do --pqos_create_flow help
   Creating a new PQoS flow. The flowid field must be unique to the network. The Ingress side is
   configured by entering the ingress node MAC address. The Egress side is configured by entering
   the egress node MAC address.
mocap do --pqos_create_flow <options>
options:
```

```
ingress_node
                        <macaddr>
egress_node
                        <macaddr>
flow_id
                        <macaddr>
packet_da
                        <macaddr>
packet_size
                        <uint32>
flow_tag
                        <uint32>
peak_data_rate
                        <uint32>
lease_time
                        <uint32>
burst_size
                        <uint32>
vlan_id
                        <uint32>
vlan_prio
                        <uint32>
max_latency
                        <uint32>
short_term_avg_ratio
                        <uint32>
max_retry
                        <uint32>
                        <uint32>
flow_per
in_order_delivery
                        <uint32>
traffic_protocol
                        <uint32>
ingr_class_rule
                        <uint32>
vlan_tag
                        <uint32>
dscp_moca
                        <uint32>
```

Help information is available for each input parameter. If a parameter has a default value, it is not necessary to specify a value for it on the command line. The default value will be used.

```
# mocap do --pqos_create_flow ingress_node help
ingress node:
MAC address of the ingress node of the flow.
# mocap do --pgos create flow peak data rate help
peak data rate:
7-73-2-3-3------
Peak data rate in kbps
Default:
  1000
Minimum:
  0
Maximum:
  0xFFFFFE
```

Here we see that the response code and decision output fields indicate a successful transaction. The flow has been created.

# mocap do --pqos create flow ingress node 02:10:18:32:41:01 egress node 02:10:18:38:82:01 flow id

```
flow tag
                      : 0 ( 0x0 )
                      : 2500 ( 0x9c4 )
peak data rate
packet size
                      : 1500 ( 0x5dc )
burst_size
                      : 2 ( 0x2 )
lease_time
                      : 0 ( 0x0 )
                      : 709856 ( 0xad4e0 )
total_stps
total txps
                      : 366 ( 0x16e )
flow stps
                      : 455202 ( 0x6f222 )
flow txps
                      : 209 ( 0xd1 )
dest_flow_id
                      : 129 ( 0x81 )
maximum_latency
                      : 0 ( 0x0 )
short_term_avg_ratio
                      : 0
                           ( 0x0 )
max_number_retry
                      : 0
                           (0x0)
                      : 0
flow per
                           ( 0x0 )
                           ( 0x0 )
in_order_delivery
                      : 0
                      : 0 ( 0x0 )
ingr_class_rule
                      : 0 ( 0x0 )
traffic_protocol
                      : 5 ( 0x5 )
vlan_tag
dscp moca
                      : 0 ( 0x0 )
max_short_term_avg_ratio: 0 ( 0x0 )
                      : 129 ( 0x81 )
bw limit info
```

## **Groups**

When diagnosing an issue, it is often useful to obtain as much debug information as possible. The various parameters accessible to mocap are categorized into different groups of data. Each group of parameters can be retrieved in one command, or all groups can be retrieved together.

To see the available group types, run the following command.

== end pqos\_create\_flow =================

```
# mocap get --group help
Group name:

debug
forwarding
intfc
lab
mac_layer
network
node
phy
power_mgmt
security
```

Broadcom® MoCA 2.0 Diagnostics
July 1, 2015 • MOCA-TI102-R Page 19

Specify the name of the group to obtain its information:

```
# mocap get --group security
GROUP: security
privacy_en: 0 ( 0x0 )
pmk_exchange_interval: 39600000 (11:00:00.000)
tek_exchange_interval: 540000 (00:09:00.000)
aes_exchange_interval: 21600000 (06:00:00.000)
mmk_key_hi: 0 ( 0x0 )
mmk_key_lo: 0 ( 0x0 )
== end mmk_key ===============
== pmk_initial_key ===============
pmk_initial_key_hi: 0 ( 0x0 )
pmk_initial_key_lo: 0 ( 0x0 )
== end pmk_initial_key =============
aes_mm_key: 0x0 0x0 0x0 0x0
aes_pm_key: 0x0 0x0 0x0 0x0
== current_keys ========================
pmk_even_key[2]
             : 00000000 00000000
              : 00000000 00000000
pmk_odd_key[2]
             tek_even_key[2]
tek_odd_key[2]
aes_pmk_even_key[4]: 00000000 00000000 00000000 00000000
aes_pmk_odd_key[4] : 00000000 00000000 00000000 00000000
aes_tek_even_key[4]: 00000000 00000000 00000000 00000000
aes_tek_odd_key[4] : 00000000 00000000 00000000 00000000
password: 9999999988888888
```

To obtain the information from all groups, use the following command.

# mocap get --groupall

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### **Common Commands**

## **Basic Configuration**

To stop and start the MoCA interface, use commands mocap set --stop and mocap set --start.

```
# mocap set --stop
eth1: Stopping MoCA interface
# mocap set --start
eth1: Starting MoCA interface
eth1: Loading Moca Core image...(9)
# eth1: Loading Moca Core image done.
eth1: THIS Node MAC address: 00:10:18:3d:54:bf
eth1: Last Operational Frequency = 1200 Mhz
eth1: MoCA Startup Successful.
eth1: MoCA Version
eth1: -----
eth1: firmware version : 2.0.0
eth1: mocad version : 2.0.0
eth1: HW version
                      : 0x742900a0
eth1: bmoca version : 4.0.20110831
eth1: MoCA self version : 0x20
Use --lof to set the last operating frequency and use --single_channel_operation to set the frequency
scanning mode.
# mocap set --lof 1200 --single channel operation 0
For debugging information, traces from the MoCA core can be enabled and disabled using
--moca_core_trace_enable.
To enable:
# mocap set --moca_core_trace_enable 1
To disable:
# mocap set --moca_core_trace_enable 0
```

MoCA Technical Information Common Commands

### **Status Information**

Interface\_status shows whether the MoCA interface currently has a link and which channel number is being used.

```
# mocap get --interface_status
interface_status
_____
link_status: 1 ( 0x1 )
rf_channel : 46 ( 0x2e )
Network status shows information about the current MoCA network.
# mocap get --network_status
network_status
_____
network_moca_version: 32 ( 0x20 )
connected_nodes : 3 ( 0x3 )
node_id
                : 0 (0x0)
nc node id
               : 0 ( 0x0 )
backup_nc_id : 1 ( 0x1 )
bw status : 0 ( 0x0 )
bw_status
                : 0 ( 0x0 )
nodes_usable_bitmask: 2 ( 0x2 )
network_taboo_mask : 0 ( 0x0 )
network_taboo_start : 41 ( 0x29 )
Node status shows information about the self node.
# mocap get --node_status
node status
moca_sw_version_major: 2 ( 0x2 )
moca_sw_version_minor: 1 (0x1)
moca sw version_rev : 22662 ( 0x5886 )
self moca version : 32 (0x20)
qam_256_support
                (: 1 \( \( \text{0x1} \) )
Gen node status shows information about other nodes on the network.
# mocap get --gen_node_status 1
gen_node_status
: 00:10:18:3d:54:c0
eui
freq_offset : 0x44e82 ( 282242 )
node tx backoff: 10 ( 0xa )
protocol_support: 536871255 ( 0x20000157 )
```

Broadcom<sup>®</sup> MoCA 2.0 Diagnostics Page 22 MoCA Technical Information Common Commands

Gen\_node\_ext\_status shows extra PHY information about the link with other nodes.

```
# mocap get --gen_node_ext_status index 1 profile_type 12
gen_node_ext_status
-----
    : 4600 ( 0x11f8 )
preamble_type : 6 ( 0x6 )
       : 30 ( 0x1e )
ср
        : -17 dBm
tx_power
rx_gain
        : 0.000 dBm
aaaaaaaa
         aaaaaaaa
         aaaaaaaa
         aaaaaaa9 aaa9a999 99999999 99999999 98888888 88888877
                                          77770000
                                               00000000
         9999999
         99999999 9999999a 99999999 a9a9999a a99aa999
                                    9a999aa9
                                          99a9aaaa
                                               aa9aa9a9
         aaaaaaaa
                                          aaaaaaaa
                                               aaaaaaaa
         aaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa
                                          aaaaaaaa
                                               aaa99000
                                    aaaaaaaa
        : 0.000
avg_snr
turbo_status : 0 ( 0x0 )
```

### **Statistics Information**

Gen stats shows general statistics pertaining to the self node.

```
# mocap get --gen_stats
== gen stats ============
ecl_tx_total_pkts
                         : 15014571
                         : 14981799
ecl_tx_ucast_pkts
ecl_tx_bcast_pkts
                         : 8
                         : 32764
ecl_tx_mcast_pkts
                         : 0
ecl_tx_ucast_unknown
                         : 0
ecl_tx_mcast_unknown
ecl_tx_ucast_drops
                         1:0
                         (: 0
ecl tx mcast drops
ecl tx total bytes
                         : 19153582012
ecl_tx_buff_drop_pkts
                         : 222994
                         : 8406523
ecl_rx_total_pkts
ecl_rx_ucast_pkts
                         : 8342538
ecl_rx_bcast_pkts
                         : 1
ecl_rx_mcast_pkts
                         : 63984
ecl_rx_ucast_drops
                         : 0
                         : 571987116
ecl_rx_total_bytes
ecl_rx_mcast_filter_pkts : 0
                         : 0
ec1_fc_bg
ecl_fc_low
                         : 0
ecl fc medium
                         : 0
ecl fc high
                         : 0
                         : 0
ecl_fc_pqos
ecl_fc_bp_all
                         : 0
mac_tx_low_drop_pkts
                         : 0
mac_rx_buff_drop_pkts
                         : 0
mac_channel_usable_drop
```

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MoCA 2.0 Diagnostics

Page 23

MoCA Technical Information Common Commands

```
mac_remove_node_drop
                        : 0
                        : 0
mac_loopback_pkts
mac loopback drop pkts
                        : 0
aggr_pkt_stats_rx_max
                        : 0
aggr_pkt_stats_rx_count
                        : 0
aggr_pkt_stats_tx[20]
                        : 64802 38735 38280 39448 39936 39497 38842 38762
                          1305940 82161 15013 6827 7311 5369 3943 2675
                          928 1830 1028 9774
link down count
                        : 0
                        : 1
link_up_count
nc_handoff_counter
                        : 0
                        : 0
nc_backup_counter
resync_attempts_to_network: 0
tx_beacons
                       : 6134612
tx map packets
                        : 81073069
                        : 0
tx_rr_packets
tx_ofdma_rr_packets
                        : 0
                        : 75015
tx_control_uc_packets
tx_control_bc_packets
                        : 305178
tx_protocol_ie
                        : 0
rx beacons
                        : 6272404
rx_map_packets
                        : 81451287
rx_rr_packets
                        : 81072742
                        : 0
rx_ofdma_rr_packets
                        : 183381
rx_control_uc_packets
rx_control_bc_packets
                        : 1
rx protocol ie
                        : 0
```

Error stats shows error counts statistics pertaining to the self node.

```
# mocap get --error_stats
rx_uc_crc_error
                    : 717
rx_uc_timeout_error
                    : 0
rx_bc_crc_error
                    : 1
rx_bc_timeout_error
                    : 0
rx_map_crc_error
                    : 0
rx map timeout error
                    : 0
rx_beacon_crc_error /
rx_beacon_timeout_error: 0
rx_rr_crc_error <
                   : 130
                   ; 0
rx_ofdma_rr_crc_error
rx_rr_timeout_error
                    : 195
rx_lc_uc_crc_error \
rx_lc_be_crc_error
rx_lc_uc_timeout_error : 0
rx_lc_bc_timeout_error : 0
                    : 0
rx_probe1_error
rx_probe2_error
                    : 0
rx probe3 error
rx_probe1_gcd_error
rx_plp_crc_error
                    : 10
rx_plp_timeout_error : 0
== end error_stats ===============
```

**Broadcom®**July 1, 2015 • MOCA-TI102-R

MoCA 2.0 Diagnostics

Page 24

MoCA Technical Information Common Commands

Node\_stats shows information regarding statistics with another node on the network.

```
Node 1 02:10:18:38:82:01
tx_packets
             : 14758803
            : 8342538
rx_packets
           : 0
rx_cw_unerror
rx_cw_corrected : 78578296
rx_cw_uncorrected: 653
rx no sync
             : 0
Node stats ext shows extended statistics information with another node on the network.
# mocap get --node_stats_ext 1
Node 1 02:10:18:38:82:01
rx_uc_crc_error
                 : 717 ( 0x02cd )
rx_uc_timeout_error : 0 ( 0x0000 )
                : 1 ( 0x0001 )
rx_bc_crc_error
rx_bc_timeout_error : 0 ( 0x0000 )
                : 0 ( 0x0000 )
rx map crc error
rx_map_timeout_error : 0 ( 0x0000 )
rx_beacon_crc_error : 0 ( 0x0000 )
rx_beacon_timeout_error: 0 ( 0x0000 )
rx_rr_crc_error : 130 ( 0x0082 )
rx_ofdma_rr_crc_error : 0 ( 0x0000 )
rx_rr_timeout_error : 200 ( 0x00c8 )
```

## **Loopback Configuration**

rx\_lc\_uc\_timeout\_error : 0 ( 0x0000 ) rx\_lc\_bc\_timeout\_error : 0 ( 0x0000 ) rx\_probe1\_error : 0 ( 0x0000 )

rx\_probe1\_gcd\_error : 0 (0x0000)

rx\_lc\_uc\_crc\_error

rx\_lc\_bc\_crc\_error

rx probe2 error

rx\_probe3\_error

padding

rx\_plp\_crc\_error

rx\_plp\_timeout\_error

# mocap get --node\_stats 1

The MoCA interface can be configured in *loopback* mode such that all packets received from the MoCA network are sent back to the MoCA network with the destination and source MAC addresses swapped in the packet.

The command to enable loopback is as follows:

```
#_mocap set --loopback_en 1
```

To disable loopback, set the loopback\_en parameter to 0:

: 2 ( = 0x0000 ) ( 0x0000 ) : 2 ( 0x0002 )

: 0 ( 0x0000 )

: 0 ( 0x0000 )

: 10 ( 0x000a )

:0 (0x0000)

: 0 ( 0x0000 )

```
# mocap set --loopback_en 0
```

Broadcom<sup>®</sup> MoCA 2.0 Diagnostics Page 25 MoCA Technical Information Common Commands

### **TX Power Tune**

A Broadcom MoCA box vendor should test his board for max power on every allowed frequency of the device. In case the power is above the desired power, the vendor needs to tune this device.

The desired reduction should be experimented with in lab, using the mocap set --max\_tx\_power\_tune command. If they want to use non-default values, they can store them in nvram by using the -p option:

```
Example: mocap -p set --max_tx_power_tune offset 3 1150
```

The -p option makes parameters persistent, assuming the standard *mocacfg* startup script is used. Otherwise, customers will need to set these values in their own startup script.

After all values are determined, they should be hard coded into the MoCA startup of the device. The hard coding might be done via scripting, API call to MoCA driver, or by adding these values to /etc/moca/moca.conf.default if the mocacfg script is used.

### **RX Power Tune**

The rx\_power\_tune setting is for per-frequency RX tuning. This fine tuning is required for accurate RX power reports.

The RX power tuning could be done according the following command:

```
mocap set --rx_power_tune offset 3 1150
```

This adjusts the reported offset by 3 dB when operating at 1150 MHz. Once the user has determined the settings, they can add them to their board's startup scripts. If using the BRCM-supplied startup script, *mocacfg*, the settings can be added to /etc/moca/moca.conf.default.

```
Example: INIT_TIME = --rx_power_tune offset 1 1150 offset 3 1175 offset 2 1200
```

The procedure to measure the power offsets is as follows:

- 1. Connect a node to a power meter
- 2. Put this node into constant power TX mode: mocap set --continuous\_power\_tx\_mode 1 --lof 1150
- 3. Measure the reading from the power meter, compensating for any matching pads if necessary
- **4.** Disconnect the node from the power meter and, using the same cabling, connect it to the customer board (DUT).
- **5.** Restart both nodes, disabling TPC. mocap set --restart --tpc\_en 0 --lof 1150 --single\_channel\_operation 1 --continuous\_power\_tx\_mode 0. Wait for a network to form.
- **6.** From the DUT, read back the RX power: mocap get --gen\_node\_ext\_status index 0 profile\_type 7. Change index '0' to the other node's id (for example, '1').
- 7. Subtract the reported value in Step 6 from the measured value in Step 3. Use this value as the offset.
- 8. Repeat Steps 1-7 for all frequencies

MoCA Technical Information Common Commands

### **Command Aliases**

Some commonly used CLI commands have alias commands to make typing the commands easier. The aliases are shorter versions of the original CLI commands. The original CLI commands continue to function.

For example, mocap set --moca\_core\_trace\_enable 1 still works, but mocap set --trace 1 now has the same effect.

Table 1 shows a list of old commands with new aliases:

Table 1: Command Aliases

Old Command	Alias
bandwidth	bw
const_tx_params	ctxparms
continuous_power_tx_mode	ctx
current_keys	keys
dd_init	dd
error_stats	errors
gen_node_ext_status	nodephy
gen_node_status	nodeinfo
gen_stats	stats
interface_status	link
moca_core_trace_enable	trace
moca_reset	mr
network_status	net
pqos_create_flow	pqosc
pqos_delete_flow	pqosd
pqos_list	pqosl
pqos_query	pqosq
pqos_status	pqoss
pqos_update_flow	pqosu
primary_ch_offset	pco
secondary_ch_offset	sco
single_channel_operation	schop
taboo_channels	taboo

Page 27

MoCA Technical Information Bonding Commands

## **Bonding Commands**

### **Basic Commands**

Enable/disable bonding is done with the bonding command:

• Usage: mocap set --bonding [0|1]

Configuring the secondary channel offset:

- Usage: mocap set --sec\_ch\_offs [0|1|2]
  - 0 = 0 MHz offset
  - 1 = -125 MHz offset
  - 2 = +125 MHz offset

## **PHY Configuration Commands**

The following commands configure the SNR tables and base margin for the primary channel when used in bonded connection:

- snr\_margin\_table\_pri\_ch
- snr\_margin\_ldpc\_pri\_ch

The following commands are the counterparts of the regular PHY commands, for the secondary channel.

- snr\_margin\_table\_ldpc\_sec\_ch
- snr\_margin\_ldpc\_sec\_ch
- target\_phy\_rate\_20\_sec\_ch
- target\_phy\_rate\_20\_turbo\_sec\_ch
- target\_phy\_rate\_20\_turbo\_vlper\_sec\_ch

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### **PER Calculation Based on Statistic Counters**

### PER between Two Nodes in the Networks

In order to get the total dropped packets, counters are needed from both ingress and egress nodes, and PER would be:

```
ingress_node_tx = ecl_tx_total_pkts
egress_node_rx = ecl_rx_total_pkts - ecl_rx_ucast_drops - ecl_rx_mcast_filter_pkts
per = (ingress_node_tx - egress_node_rx) / ingress_node_tx
```

## **PER On Ingress Node Only**

The following formula shows the PER of packets that the ingress dropped internally and didn't transmit in the MoCA network.

```
ecl_total_drop = ecl_tx_ucast_drops + ecl_tx_mcast_drops + ecl_tx_buff_drop_pkts
mac_total_drop = mac_tx_low_drop_pkts + mac_channel_usable_drop + mac_remove_node_drop
ingress per = (ecl total drop + mac total drop) / ecl tx total pkts
```

## **PER On Egress Node Only**

The following formulas show the PER of packets that arrived from a specific node and were dropped because of crc errors or internally by the node because of overflow or the user's filtering configuration.

- At multinodes network:
  - rx\_packet\_error\_count = rx\_uc\_crc/error + rx\_uc\_timeout\_error + rx\_bc\_crc\_error + rx\_bc\_timeout\_error
  - egress\_per = rx\_packet\_error\_count / (rx\_packet\_error\_count + rx\_packets)
- At two nodes network:
  - rx\_packet\_error\_count = rx\_uc\_crc\_error + rx\_uc\_timeout\_error + rx\_bc\_crc\_error + rx\_bc\_timeout\_error + mac\_rx\_buff\_drop\_pkts
  - egress\_per = (rx\_packet\_error\_count + ecl\_rx\_mcast\_filter\_pkts) / (rx\_packet\_error\_count + rx\_packets)



Note: rx uc crc error, rx uc timeout error, rx bc crc error, rx bc timeout error count loss of full aggregated packets as 1

MoCA Technical Information Using ECB Boards

## **Using ECB Boards**

## **Board Handling**

Information on all commands is available by typing "help" on the CLI.

## **Loading New Image**

Images that are used by the ECB boards:

- flashimage.bin Loaded via TFTP.
- bootplusimage.bin Loaded via BBS (Broadcom internal use only).



Note: The same image is used for running in single and bonding modes.

There are two ways to load an image via tftp:

- 1. Ethernet port available in 680xB0 and 680xC0.

  When this method is used, make sure that the MoCA network is down but the node is running (either disconnect the coax cable from the loaded node, or make sure that the MoCA network is not available).
- 2. MoCA port available in 680xC0 only.

### **Loading Process**

- 1. Loading of the *flashimage.bin* is done via *tftp*, with the command: tftp <ip address> flashimage.bin
- 2. Once file download completes, it is required to reboot the board to start using the new image.

#### Troubleshooting:

- If *tftp* does not start, make sure that the ECB got a valid IP address. Use: ifconfig auto to get IP address from the DHCP server.
- It is possible to revert to the former image by using the bootimage CLI command (see help).

### Web Access

Web access is via this address: http://10.x.x.x

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MoCA 2.0 Diagnostics

Page 30

Troubleshooting MoCA Technical Information

## **Troubleshooting**

This section contains a list of common issues that may be encountered when testing MoCA.

## **Issue Types**

There are several different types of issues that may arise related to MoCA:

- Assertions
- **Errors**
- Warnings
- Host Issues

#### **Assertions**

Assertions are conditions that are detected by the MoCA firmware from which there is no path to recovery. Following an assertion, the MoCA firmware requires a restart from mocad. Some assertions may be due to configuration issues. Other assertions may require firmware modifications in order to be fixed.

The string "-----| MoCA Core Assertion !!! |-----" indicates the beginning of the output for an assertion. Included in the output are several fields, most notably is the Error Code which uniquely identifies the location in firmware of the assertion. If enabled, a long dump of hexadecimal numbers will follow the initial assertion info. This is the RTT Dump and can be very useful for identifying the cause of the assertion during postmortem analysis. All of the assertion data should be collected when reporting such errors.

#### **Errors**

Error messages occur when an unexpected event is detected. Errors can be recovered from but they typically indicate an issue of some kind and require investigation.

Errors can be identified by the MoCA\_E: tag. A number will follow which identifies the error. If MoCA core traces are enabled, a string may also be printed out which can provide some details about the error.

## Warnings

Warning messages occur when an atypical event is detected. Warnings may or may not indicate actual issues. Usually, warnings indicate noteworthy events that may correlate to other issues occurring at the same time.

Warnings can be identified by the MoCA\_W: tag. A number will follow which identifies the warning. If MoCA core traces are enabled or if the warning bit of the --verbose parameter is set, a string may also be printed out which can provide some details about the warning.

#### **Host Issues**

Host issues will originate from one of the host applications such as mocad or mocap. There is no standard format for host issues and there may be several causes. These issues may stem from compilation settings, configuration settings, or user actions.

Broadcom<sup>®</sup> MoCA 2.0 Diagnostics Page 31

Troubleshooting MoCA Technical Information

### Common Issues

### **Duplicate MAC Address**

Type: Error

How to identify: "MoCA E: 14514"

Possible Cause: The MoCA mac\_addr parameter has not been configured properly and multiple nodes on the network are using a default value for the MAC address.

### **Empty Message Pool**

Type: Warning

How to identify: "MoCA\_W: 1001" or "MoCA\_W: 1002"

Possible Cause: The MoCA firmware has temporarily exhausted its pool of messages for sending traps to the Host. This is most likely due to the Host not responding to the firmware trap messages fast enough. This can happen if the Host process responsible for responding to MoCA traps is starved of CPU resources.

### QOS & MultiQ Configuration (Linux Kernel)

Type: Host Issue

How to identify:



Caution! MoCA cannot configure host-side transmit queues for QOS. Continuing with non-compliant queuing behavior. Some CTPs may fail. The kernel must have QOS and MULTIQ configured, and the tc utility must be in the path for spec-compliant operation. See MoCA Diagnostics.pdf for more details.

Possible Cause: The Linux kernel has not been configured with QOS and MultiQ enabled. The following Linux build configuration settings are required:

CONFIG NET SCHED=y CONFIG NET SCH CBQ=y CONFIG NET SCH PRIO=y CONFIG\_NET\_SCH\_MQPRIO=y CONFIG NET CLS=y CONFIG\_NET\_CLS\_U32=y CONFIG\_CLS\_U32\_PERF=y CONFIG\_CLS\_U32\_MARK=y CONFIG NET EMATCH=y CONFIG\_NET\_EMATCH\_CMP=y CONFIG NET EMATCH NBYTE=y CONFIG NET EMATCH U32=y

Broadcom<sup>®</sup> MoCA 2.0 Diagnostics Page 32 MoCA Technical Information Troubleshooting

CONFIG\_NET\_CLS\_ACT=y
CONFIG\_NET\_ACT\_GACT=y
CONFIG\_NET\_ACT\_PEDIT=y
CONFIG\_NET\_ACT\_SKBEDIT=y
CONFIG\_NET\_SCH\_FIFO=y
CONFIG\_NET\_EMATCH\_STACK=32
CONFIG\_NET\_SCH\_MULTIQ=y

tc -- include iproute2 package

### No MoCA Link

If unable to form a MoCA link, the first debugging steps are the following:

- Enable core traces (mocap set --trace 1) and see if anything odd appears in the logs
- Make sure all nodes are configured in a compatible way.

  Run mocap get --privacy\_en --password --lof --rf\_band --single\_channel\_operation

  If privacy is enabled, it must be enabled on all nodes that wish to join the network and all nodes must have the same password configured. Nodes must be operating on compatible RF bands. If nodes are configured with single channel operation enabled, they must have the same lof configured as well.
- Try running mocap set --restore\_defaults --restart to see if default parameters will allow a link to be formed
- · Try adding or remove attenuation on the RF link.

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MoCA 2.0 Diagnostics

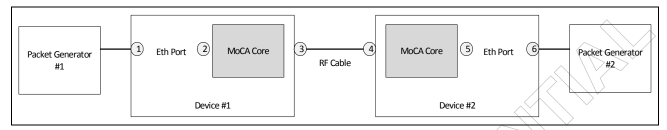
Page 33

MoCA Technical Information Troubleshooting

### Unable To Pass Traffic

If traffic won't flow through the MoCA interface, it is important to identify the location where packets are being dropped. A typical 2-node system will look something like Figure 1.

Figure 1: Typical 2-Node System



If we analyze the flow of traffic from Packet Generator #1 to Packet Generator #2, there are typically six locations to identify where packets might be dropped. Using a Linux-based system as an example, locations (1) and (2) on Device #1 will correspond to different interfaces. Packet counts for these interfaces can be obtained using the command ifconfig. First, verify that the number of received packets at location (1) is as expected. Then, verify that the number of transmitted packets at location (2) is as expected. At location (3), the command mocap get --stats will show the packets received and transmitted through the MoCA interface. In this direction, the MoCA interface of Device #1 is transmitting to the MoCA network so the stats field ecl\_tx\_total\_pkts should be checked. If the number of ecl\_tx\_total\_pkts is not as expected, the MoCA stat fields that contain the word "drop" should be checked for any non-zero values.

If the location of packet drops is still not found, the analysis should continue on Device #2. For location (4), the field ecl rx total pkts of the mocap get --stats output should be checked first. If the packet count is not as expected, the output of the command mocap get --errors should be checked. This will show whether packets have been dropped due to CRCs or timeouts. From there, ifconfig should be used again to verify packet counts at locations (5) and (6). Continuing to use Linux as an example, the received packet count should be analyzed at location (5) and the transmitted packet count should be analyzed at location (6).

### Traffic Rate is Lower than Expected

If the traffic rate is lower than expected, there could be multiple causes.

- Is traffic being sent in both directions?
  - A MoCA interface will limit the packet rate for traffic being sent to an unknown destination MAC address. The MoCA interface will learn a destination MAC address if it receives a packet from another MoCA node with the corresponding source MAC address of the packet.
- There may be an issue with the RF channel being used, such as noise. Try forcing the nodes to use different RF frequencies to determine whether or not the packet loss is occurring across all frequencies.
- There may be a configuration problem causing packet drops.

Try running the command

mocap set --restore\_defaults --restart on all nodes and send traffic again.

Broadcom<sup>®</sup> MoCA 2.0 Diagnostics Page 34 MoCA Technical Information Troubleshooting

### **Link-down Causes**

Table 2 lists several causes for link-down.

Table 2: Link-Down Causes

Cause	Warning	
Assertion	- <	
Link down, reason unknown (coax removals, other went down)	21000	
LMO deadlock workaround	9502	
Unusable channel	6517 / 6518 / 6519	
Privacy mismatch in NN	15608	
Admission has started but failed on retransmission count or T2	15209 / 15427 / 15624	
Different Turbo mode at NC and NN	15610	
Network is full	15611	



MoCA Technical Information Flow Control Analysis

## **Appendix A: Flow Control Analysis**

There are two reports that can show whether flow control signals were asserted:

• Running the command mocap get --stats. The output will contain the following information:

```
ecl_fc_bg
                         : 0 // background priority counter
ecl fc low
                         : 0 // low priority counter
ecl_fc_medium
                         : 0 // med priority counter
ecl fc high
                         : 0 // high priority counter
ecl fc pqos
                         : 0 // PQoS priority counter
ecl_fc_bp_all
                         : 0 // A counter which sums all the above
```

- Periodic reports:
  - In MoCA 2.0 versions 2.10.3 and above, the LMO report will include FC statistics and will appear as follows:

```
CORE1: @ FC
                 : S=0-0-0-0, C=0-0-0-0, BP=0
```

- 'S' stands for Current status
- 'C' stands for Count since last LMO
- 'BP' stands for Backpressure Current status
- In MoCA 2.0 versions prior to 2.10.3, the FC statistics will be printed outside the LMO report and will appear as follows:

FC: Status BP\_ALL=0, [16..0]=0x00000. PQoS=000 High=000 Medium=000 Low=122 BG=000 isRun=1

- First two values are the current status.
- Last five values are counters since last LMO
- isRun is the firmware flow control feature Enable.

# Appendix B: MoCA 2.0 LMO Report Descriptions

MoCA 2.0 LMO report descriptions are listed in Table 3.

Table 3: MoCA 2.0 LMO Report Description

Name	Description		
LMO: LnID	Node ID of the LMO node		
LMO: LnVer	MoCA version of the LMO node		
LMO: LMO_Type	Link state when LMO stated (Internal)		
LMO: Dur	Duration in seconds of the last LMO cycle		
LMO: LMO_Cnt	Counter for the number of LMO cycles since link up		
LMO: LF	Indication if LMO_Flag was up during the LMO cycle		
LMO: Slf	'1' if the LMO was on this specific node (self). O.W.'0'		
NODE: ID	Node id of the LMO node		
NODE: MAC	MAC address of the LMO node		
NODE: Ver	MoCA version (10/11/20) of the LMO node		
NODE: PrfNC	'1' if the LMO node is the preferred NC		
NODE2: TR50	Target PHY rate for 50M transmissions for this node		
NODE2: TR100N	Target PHY rate for 100M NPER transmissions for this node		
NODE2: TR100V	Target PHY rate for 100M-VLPER transmissions for this node		
NODE2: TR100N_B	Target PHY rate for 100M NPER Bonding transmissions for this node		
NODE2: TR100V_B	Target PHY rate for 100M VLPER Bonding transmissions for this node		
NODE3: Brcm	'1' if the LN is Broadcom identified chip		
NODE3: VendId	Vendor Id of the LN by MoCA spec		
NODE3: HW	HW type of the LN		
NODE3: HW_Ver	Internal		
NODE3: Rel	Release version of the LN		
NODE3: Rev	SVN version of the LN		
SELF: SelfID	Self node ID		
SELF: Self_MAC	Self MAC address		
SELF: UnusableBM	Unusable nodes bitmask. '1' means the link is unusable to the node		
SELF: TPC	'1' means TPC is on		
SELF: Prvc	'1' means privacy is on		
SELF: Star	'1' means star topology is on		
NC: NcID	NC node ID		
NC: NcVer	NC MoCA version		
NC: NC_MAC	NC MAC address		
NC: BkNc	Node id of the backup NC		
NC: IF2	Internal		

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Table 3: MoCA 2.0 LMO Report Description (Cont.)

Name	Description		
NET: LOF	Last operational frequency		
NET: ANB	Active node bitmask		
NET: LPB	Low power nodes bitmask		
NET: NetVer	Network version		
NET: NumNodes	Number of active nodes in the network		
NET: TP	Network topology #numNodesByVersion (2.0+, 2.0, 1.1, 1.0)		
NET: Tab	Taboo		
NET2: Nodes	16 node print of the nodes version (2 = 2.0,1 = 1.1, 0 = 1.0, - Nonexisting, b = bonding node)		
NET2: LUT	Link-up time—time passed from link-up		
NET2: TCT	Topology change time—time passed since last node added/removed		
NET2: Turbo	'1' means Turbo feature is on		
PM: NetPwrState	16 node print of the nodes power state		
PM: NodePwrMode	Self-power mode		
PM: M1TxPwrVar	Self-M1 TX Power variation		
SW_VENDOR:	16 node print of the nodes vendor information (B = Broadcom, ? = unknown)		
SW_VENDOR: Rel	Release number		
SW_VENDOR: SW	SW revision (Major.minor.rev)		
SW_VENDOR: SA	'1' means stand-alone chip		
SW_VENDOR: LT	'1' means limit traffic mode is on		
HW: HW	Chip HW version		
HW: PC	PHY clock (MHz)		
HW: SC	System clock (MHz)		
HW: AMP	Power amplifier type		
HW: FFTW	Internal		
HW: PDB	Internal		
HW: AW	Internal		
HW: Gen	Internal		
CLKS: MAC_CLK	MAC clock in the end of the LMO cycle		
CLKS: CPU_0	% of CPU 0 utilization during the LMO cycle		
CLKS: CPU_1	% of CPU 1 utilization during the LMO cycle		
CLKS: CRRAbort	Internal		
Channel: BcnChnl	The working beacon channel		
Channel: PrimChnl	The working primary channel		
Channel: Offset	Primary channel offset		
Channel: SecChnl	The working secondary channel		
Channel: Taboo	Taboo mask start/ taboo channel mask		
MapStat: Aus	Number of AUs in LMO maps (MAX,AVG,MIN)		
MapStat: MG	Number of Good (valid CRC) maps received (Leg, ELM, Map2, Dual)		

Table 3: MoCA 2.0 LMO Report Description (Cont.)

Name	Description		
MapStat: MB	Number of Bad (valid CRC) maps received (Leg, ELM, Map2, Dual)		
MapStat: Sz	Number of map 2 in different sizes (400, 800, 1200, 1600)		
TimeStat: TauPct	Percent of TAU in the LMO cycle		
TimeStat: Tau	Sizes of TAU in the LMO cycle (MAX,AVG,MIN)		
TimeStat: MapCycle	Size of the map frames in the LMO cycle (MAX,AVG,MIN)		
PM_USG: ANLG	Percent of the time the Analog module was down during the LMO cycle		
PM_USG: PLL	Percent of the time the PLL module was down during the LMO cycle		
PM_USG: 3451	Percent of the time the 3451 module was down during the LMO cycle		
PM_USG: ANLG	Percent of the time the Analog module was down during the LMO cycle		
R/Tx 50/100: Pre	Preamble type of the profile		
R/Tx 50/100: nBas	Number of bits in a sync symbol of the profile		
R/Tx 50/100: cp	cp of the profile		
R/Tx 50/100: PR	PHY rate of the profile		
R/Tx 50/100: Seq	Sequence id of the profile (1/0)		
R/Tx 50/100: BO	Tx/Rx Backoff of the profile		
R/Tx 50/100: Ldcw	LDPC code word length of the profile		
R/Tx 50/100: CU	'1' means the profile represents a usable channel		
Rx 50/100_2: SNR	SNR of the channel between the two nodes		
Rx 50/100_2: TI	Automatic gain control table index		
Rx 50/100_2: AGC	Automatic gain control address used in the profile		
Rx 50/100_2: CTI	Coarse AGC table index		
Rx 50/100_2: CAGC	Coarse AGC address		
Rx 50/100_2: TAGC	Internal		
Rx 50/100_2: RS	RSSI value discovered		
Rx 50/100_2: Pwr	Rx Power level detected in the link		
CSF0: SF50/100/Bu	Sample frequency offset for 50/100M/Bonding bursts		
CSF0: CF50/100/Bu	Center frequency offset for 50/100M/Bonding bursts		
OFFST_050:	Internal		
CTC: RxOffset	The number of timeslot the node is requested to offset its transmission		
DATA: RxDmaDrp	Internal		
DATA: TxDmaDrp	Internal		
DATA: TxLowDrp	Internal		
DATA: NtfOvf	Internal		
DATA 2: Rx	Number of received packets from all the nodes during this LMO cycle		
DATA_2: Tx	Number of transmitted packets to all the nodes during this LMO cycle		
DATA_2: FragBrst	Number of fragmented MoCA frames received during this LMO cycle		
DATA_2: RTR	Number of Block ack RTR frames		
DATA_2: TxPrio	Number of transmitted packets per priority BG, LOW, MED, HIGH, PQOS		
FC:	Flow control counters—Described in "Flow Control Analysis" on page 36		

Broadcom®
July 1, 2015 • MOCA-TI102-R

Table 3: MoCA 2.0 LMO Report Description (Cont.)

Name	Description		
OFDMA_i	OFDMA information of OFDMA group #i; The OFDMA information is printed by the LN that runs OFDMA process.		
OFDMA_i: ANB	The bitmask of the nodes that are belong to this OFDMA group.		
OFDMA_i: CP	The Cyclic Prefix of this OFDMA group.		
OFDMA_i: NInum	The number of OFDMA slots that this OFDMA group contains.		
OFDMA_i: NInbas	Number of bits of each OFDMA slot in this OFDMA group.		
OFDMA_i: seq	Sequence ID of this OFDMA group		

#### Remarks:

- 1. When sending debug logs to Broadcom, please try to send logs from all the nodes.
- 2. Timestamps for each line is needed for efficient debugging. Use a terminal program that can also record the timing of the console prints. One such program is *tera term*.
  - a. Download the latest version from: http://ttssh2.sourceforge.jp/index.html.en
  - b. Install the program, and connect to the device
  - c. To save logs with timestamp go to "**File** → "**Log**" and on the bottom left corner you will see a checkbox labeled "Timestamp"; please make sure it is checked.

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MoCA 2.0 Diagnostics

July 1, 2015 • MOCA-TI102-R

Page 40

MoCA Technical Information **TPCAP Usage** 

## **Appendix C: TPCAP Usage**

TPCAP (test-port capture) is a mechanism embedded within the MoCA HW for collecting information about the HW procedure.

TPCAP dump is combined with RTT dump as well as test ports information. Both dumps should be provided for complete analysis.

- 1. Load *tpcap* file to the device under test (DUT). The file is part of every release.
- 2. When MoCA driver runs, start running the tpcap with the command as described below.
- 3. Upload the tpcapCapture.txt file as well as the RTT dumps (from file or console).

#### TPCAP common configurations:

- 1. tpcap --wait capture (defaults) the first CRC of any burst type, at PHY probe 0 (ADC).
- 2. tpcap --wait --stoptype 2 phy probe 4 --burst type 18 stops only when a timeout occurs, captures the secondary PHY (bonding usage) profile using a windowing probe.
- 3. Packet dump is triggered by user: this case is used for capturing an ordinary packet which doesn't necessarily show any issue (not waiting for a specific defined trigger).
  - a. tpcap --phy probe 0 --burst type 1 --nbursts 100000 defines that only beacon at ADC is captured. The number of bursts is a *must* at this step.
  - b. tpcap dump --filename once this command is provided, the tpcap is triggered, and the defined packet is captured.
- 4. Additional definitions/cases and examples are available via tpcap --help. Attached below.
- **5.** Troubleshooting:
  - a. In order to abort TPCAP, use ^C.
  - b. After TPCAP is captured, need to reload the DUT's MoCA driver. DUT reboot is mostly recommended.
  - c. MoCA Standalone users since there is no platform to save the dump file, need to dump the tpcapCapture to the CLI.

### TPCAP formats:

```
tpcap [--bursttype | burst_type>] [--stoptype <0-no, 1-CRC, 2-timeout>] [--nsamples <val>]
[--port <val>| --direction <0-Tx, 1-Rx, 3-loopback, 4-All>] [--memalloc] [--continue]
[--phy probe <cap phy probe>] [--wait] [--node <node id>] [--lpbk <val>] [--phy num <val>]
[--noAssert] [--nbursts <val>] [--testPortClockSel <val>] [--testPortAdcRate <val>]
[--testPortDataSel <val>] [--testPortControlSel <val>]
--nbursts - Used to record specific number of bursts
--bursttype
   0 - BT UNUSED0
   1 - BT_BEACON
   2 - BT DIVERSITY
                             Diversity Mode profile in 50 MHz
   3 - BT PROBE I
                             50M Probe I
   4 - BT_PROBE_II
   5 - BT PROBE III
   6 - BT MAP
                             50M Map
```

Broadcom<sup>®</sup> MoCA 2.0 Diagnostics Page 41

**TPCAP** Usage MoCA Technical Information

```
7 - BT_UNICAST
                             Unicast 50M profile
   8 - BT BROADCAST
                             50M Broadcast
   9 - BT 20 EVM PROBE
   10- BT BRCM CALIBRATION-BROADCOM PROPRIETARY: Calibration burst
   11- BT UNUSED2
   12- BT 20 MAP 100
                             MAP profile in MoCA 2.0 PHY
   13- BT_20_UC_NPER
                             NPER Unicast profile in MoCA 2.0 PHY (1e-6)
   14- BT_20_GCD_NPER
                             NPER GCD profile in MoCA 2.0 PHY
                                                                   (1e-6)
   15- BT 20 OFDMA
                             OFDMA profile in MoCA 2.0 PHY
   16- BT_20_UC_VLPER
                             VLPER Unicast profile in MoCA 2.0 PHY. (1e-8)
   17- BT_20_GCD_VLPER
                             VLPER GCD profile in MoCA 2.0 PHY.
                                                                   (1e-8)
   18- BT_CB_UC_NPER
                             NPER Unicast profile in channel bonding
   19- BT_CB_EVM_PROBE
                             EVM Probe profile in channel bonding
   20- BT_CB_UC_VLPER
                             VLPER Unicast profile in channel bonding
   21- BT DIVERSITY 100
                             Diversity Mode profile in MoCA 2.0 100 MHz channel
   22- BT DIVERSITY 2
                             Diversity Mode profile in Secondary Channel of a bonded link
   23- BT UNUSED3
   24- BT_BRCM_EVM_PROBE_ALL_ZERO - BROADCOM PROPRIETARY: OFDMA - 0 NBAS in all sub-carriers
                             (used in Tx Only)
--phy probe
   0 - ADC out (ADC clock of 200 MHz)
   1 - Slicer in (PHY_CLK)
   2 - MPC (SYS_CLK)
   3 - Autocorrelation out (PHY_CLK)
   4 - Phase Rotator out (PHY_CLK) - WIN
   5 - MPD (line clk derived)
   6 - Tx out @ 200 MHz (DAC CLK)
   7 - FFT out (PHY_CLK)
tpcap dump [--file <name>] [--display <0,1,2>]
--display
   0 - Normal print (default) 04X 04X
   1 - Printing with sampling index
   2 - Print for 'port=1' option. Prints the file in waveform format
Examples:
   Port=0 (ADC) : tpcap -wait
   Port=0 (MPD) : tpcap --wait --phy_probe 5
   Port=1 (Logic): tpcap --port 1 --testPortDataSel 13 --testPortControlSel 4
   --testPortClockSel 5 --nsamples 4194304 --wait --display 2
```

Broadcom<sup>®</sup> MoCA 2.0 Diagnostics Page 42 MoCA Technical Information Continuous TX Usage

# Appendix D: Continuous TX Usage

The CLI allows several variances of configuring the continuous TX mode.

```
mocap set --ctx [0..6] const_tx_params ??? --bonding [0|1] --rf_band [0..7] --lof [channel]
--prim_ch_offs [0..2] --sec_ch_offs [0..2] --bandwidth [0|1] --max_tx_power [0..56]
```



Note: This configuration is not persistent.

Table 4: Continuous TX Usage

	Command	Values
Clean	restore_defaults	-
Mode	continuous_power_tx_mode	0 = Normal operation
	Alias: ctx	1 = Continuous power TX mode
		2 = Continuous RX mode
		5 = Continuous power TX mode Secondary (bonded chips only)
		6 = Continuous power TX mode Bonded (bonded chips only)
	const_tx_params	const_tx_submode:
		0 = Single tone
		1 = Normal probe I
		2 = Continuous wave mode
		3 = Band mode
		const_tx_sc1
		const_tx_sc2
		const_tx_band[16]
	bonding	def: 0

Broadcom® MoCA 2.0 Diagnostics Page 43 MoCA Technical Information Continuous TX Usage

Table 4: Continuous TX Usage (Cont.)

	Command	Values				
Freqs	rf_band	0 = D-Low, support all MoCA channels in sub-band D-Low				
		1 = D-High, support all MoCA channels in sub-band D-High				
		2 = ExD, support all MoCA channels in band D				
		3 = E, support all MoCA channels in band E				
		4 = F, support all MoCA channels in band F				
		5 = C4, support single MoCA channel C4 (1000 MHz)				
		6 = H, support all MoCA channels in band H				
		7 = Generic, support all MoCA channels in single channel mode only				
	lof	-				
	prim_ch_offs	0 = 0 MHz offset				
		1 = +25 MHz offset				
		2 = -25 MHz offset				
	sec_ch_offs	0 = 0 MHz offset (bonding off)				
		1 = -125 MHz offset				
		2 = +125 MHz offset				
	bandwidth	def: 0				
		min: 0				
		max: 1				
Power	max_tx_power	def: 3				
		min: –31				
		max: 3				

### Appendix E: PHY TX Power Configuration Presentation

Monitor current PHY TX power configurations:

```
mocap get --tx_power_params channelMode [0..2] txTableIndex [index]
channelMode:
0 - beacon
1 - primary
2 - secondary
txTableIndex:
0x0 - Single mode, table index 0
0x10 - Bonded mode, table index 0
0x11 - Bonded mode, table index 1
0x12 - Bonded mode, table index 2
0x13 - Bonded mode, table index 3
0x14 - Bonded mode, table index 4
                     TX Power Parameters
                   SEC channel: 1525
Table Mode: Single
Table Index: 0
User defined max TX power: 0
Max TX channel tune: -2
SEC channel: 1300
Table Mode: Single
Table Index: 0
User defined max TX power: 0
Max TX channel tune: -2
          3450
                                       Soc
========
         ===========
                   <u>_</u>________
|Back off|
                   | PA Driver Gain Control | PA Driver Max Gain | TX Digital Gain |
                   ______
         | 0x0007
| 0000 |
                       0x007a
                                   0x000d
========
         =========
                   ______
0001
         0x0007
                                   0x006f
                                       0x000d
                                                     0x00c2
========
         ==========
                   ______
0002
         0x0007
                       0x0064
                                  0x000d
                   ______
0003
         l 0x0007
                       0x005a
                                  0x000d
                                                     0x00c2
-----
         =========
                   ______
                                  0004
         0x0007
                       0x0052
                                       0x000d
                                                     0x00c2
=========
                   ______
Monitor current Rx gain configurations:
mocap get --rx_gain_params
```

**Broadcom®**July 1, 2015 • MOCA-TI102-R

MoCA 2.0 Diagnostics

Page 45

### RX Gain Parameters

3450 Fields

=======	========	==========			
index	3450 LNA	RF PGA GAIN	IF LPF GAIN	N   IF PGA	GAIN   Total Gain (dB)
0000	0x0007	0x0000	0x0004	0x0022	66.9636
0001	0x0007	0x0000	0x0004	0x0022	66.9636
0002	0x0007	0x0000	0x0004	0x0021	66.0231
0003	0x0007	0x0000	0x0004	0x0021	66.0231
0004	0x0007	0x0000	0x0004	0x0020	64.8945

. . .

Broadcom® July 1, 2015 • MOCA-TI102-R

# **Appendix F: List of Common Warnings**

Table 5: List of Common Warnings

Warning ID	Description	Possible Reason	
1001	Host pool empty.	MoCA firmware generating too many messages to host.	
		Host CPU is being overloaded with other tasks, such as packet processing.	
6515	Unusable channel.	Very low (GCD 100) PHY rate, Bad link.	
6516	Unusable channel.	Very low (GCD VLPER) PHY rate. Bad link.	
6517	Unusable Rx channel.	Very low PHY rate. Bad link.	
6535	PHY rate degraded by more than 15%.	Link got worsen. If RLAPM is enabled, this can be caused by crossing the "steps."	
9012	High throughput is disabled.	Link characteristics are not sufficient.	
9502	Too many consecutive lost LCs from node X.	Severe link issues.	
9505	Too many consecutive lost Beacons.	Severe link issues or node was disconnected.	
14000	NC doesn't support MoCA 2.0.	Connecting to MoCA 1.1 NC.	
14002	Device Discovery failed.	Connecting to MoCA 1.1 NC.	
15208	EN has received Admission Response retry when NC, NN or Network Version = 1.x.	Connecting to MoCA 1.1 NC.	
15608	No receive of admission response for too long.	Link issues, CRCs.	
15613	Persistent failure to receive Discovery or Admission Response.	Link issues, CRCs.	
15613	Persistent failure to receive Discovery or Admission Response.	_	
15614	Receive of admission response with CRC.	Link issues, CRCs.	
15615	NN has unusable Rx channel with the NC. Admission aborted.	Very low PHY rate. Bad link.	
18600	Error—too many 50M cons map losses—Aborting.	Severe link issues.	
18601	Error—too many consecutive MAP frames losses —Aborting.	Link issues, CRCs.	
18601	Error—too many 100M cons map losses— Aborting.	Severe link issues.	
19212	Bad CIR calculation.	Very hard link.	
19400	Unusable channel.	Very low (Tx) PHY rate. Bad link.	
21200	Node was dropped off the network or left alone on this channel—Restarting.	Disconnections, restarts.	

Broadcom® MoCA 2.0 Diagnostics
July 1, 2015 • MOCA-TI102-R Page 47



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### **Broadcom Corporation**

5300 California Avenue
Irvine, CA 92617
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Phone: 949-926-5000 Fax: 949-926-5203

E-mail: info@broadcom.com Web: www.broadcom.com

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