# **DMMC-STAMP**

# **Command Line Reference**

libdmmc V2.11





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#### 1 Introduction

The DESY MicroTCA® Management Controller System on Module (DMMC-STAMP) provides a full management solution to operate the targeted Advanced Mezzanine Card® (AMC) in a MicroTCA® based ecosystem. This guide provides a command line reference for commonly used operations when the DMMC-STAMP is present on an AMC within the target system. For more details on the DMMC-STAMP functionality please refer to the DMMC-STAMP User Manual.

# 2 ipmitool basics

ipmitool is a command line interface to the IPMI management protocol which is used for system remote accesses. When used within a MicroTCA ecosystem ipmitool communicates with the MCH by default. For reaching in-system components like AMCs additional parameters are needed (see below).

# 2.1 Double bridging

To make ipmitool communicate with a MMC on a AMC, directly a "double bridging" pattern has to be used:

- The communication between MCH and AMC MMC takes place over IPMB which means the MCH has to translate from LAN to IPMB.
- When translating from LAN to IPMB within the MCH the Shelf Manager and the Carrier Manager have to get bridged ("double bridge"):
  - from LAN (Shelf Manager) to IPMC (Carrier Manager)
  - from IPMC (Carrier manager) to IPMB (to the AMC MMC)

The Shelf Manager and Carrier Manager are logical entities that are usually integrated in a single MCH. How operators can tell ipmitool to realize the "double bridge" is described here:

 The first bridge needs to translate from Shelf- to Carrier Manager, meaning channel 0 (see MicroTCA.0 spec, REQ 3.463 & REQ 3.466) and address 0x82 (see REQ 3.194 & REQ 3.195). In ipmitool terms this is expressed with the arguments:

```
-B 0 -T 0x82
```

• The second bridge targets the IPMB (channel 7) and the MMC IPMB address, or in ipmitool terms:

```
−b 7 −t <ipmb_addr>
```

The full ipmitool invocation looks like this:

```
ipmitool —I lan —H <MCH_HOSTNAME> —A NONE —B 0 —b 7 —T 0x82 \
—t <MMC_IPMB_ADDR> <command...>
```

For example, with a MCH at mskmchhvfl.tech.lab, a MMC at 0x7c and sending the command mc\_info it is:

```
ipmitool -I lan -H mskmchhvf1.tech.lab -A NONE -B 0 -b 7 \ -T 0x82 -t 0x7c mc info
```

## 2.2 Shell alias

By using a shell alias one can avoid to repeatedly typing the same options. Operators can put the following function in their ~/.bashrc or ~/.zshrc:

```
ipmbtool() {
    ipmitool —I lan —H $1 —A NONE —B 0 —b 7 —T 0x82 —t ${@:2}
}
```

Now the above mentioned example can be shortened to:

```
ipmbtool mskmchhvf1.tech.lab 0x7c mc info
```

#### 3 IPMI sensors

The DMMC-STAMP exposes its own and additional AMC on-board sensors through the standard IPMI sensor interface. This facilitates reading of temperatures, voltages, power good signals etc. in a uniform way. IPMI sensors can also raise events; especially for overheating, which can trigger the MCH to increase the crate fan speed or shut down the whole AMC in the worst case.

# 3.1 Reading sensors by using MCH console

1. Open the MCH console (in this example we have a NAT MCH at mskmchhvfl.tech.lab):

2. Use show fru to determine the FRU ID of the AMC in question:

```
nat> show fru
FRU Information:
 FRU Device
              State Name
 0
     MCH
               M4
                    NAT-MCH-CM
                   NAT-MCH-MCMC
 3
               M4
     mcmc1
                   CCT AM G64/472
 5
               M4
     AMC1
 6
                   DAMC-FMC1Z7I0
     AMC2
              M1
 7
     AMC3
              M4
                   DAMC-FMC2ZUP
 8
             M1
     AMC4
                    DAMC-FMC2ZUP
 40
     CU1
              M4
                   Schroff uTCA CU
 50
     PM1
               M4
                    NAT-PM-AC600
 60
     Clock1
              M4
                    MCH-Clock
 61
     HubMod1 M4
                    MCH-PCIe
nat>
```

Here we choose the DAMC-FMC2ZUP in AMC slot 3, with FRU ID 7.

# 3. Use ${\sf show\_sensorinfo}$ to dump its ${\sf sensors}$ :

Senso	how_senso r Informa	tion for					
#	SDRType	Sensor I			======== Value S	tate	Name
	MDevLoc		0xc1	0x63			DAMC—FMC2ZUP
0	Full	0xf2	0xc1	0x63	0×00		AMC Hot Swap
1	Compact	0x0b	0xc1	0x63	0×00		0x00 801F12F0B063
2	Full	Temp	0xc1	0x63	27.5 C	ok	STAMP Temp
3	Full	Voltage	0xc1	0x63	3.392 V	ok	AMC MP 3V3
4	Full	Voltage	0xc1	0x63	12.44 V	ok	AMC PP 12V
5	Full	Current	0xc1	0x63	0.000 A	ok	I_RTM MP 3V3
6	Full	Current	0xc1	0x63	0.00 A	ok	I_RTM PP 12V
7	Compact	0×14	0xc1	0x63	0×01		0x00 CPLD Done
8	Compact	0×14	0xc1	0x63	0×00		0x00 RTM MP 3V3 PG
9	Compact	0×14	0xc1	0x63	0×00		0x00 RTM PP 12V PG
10	Compact	0x14	0xc1	0x63	0×00		0x00 RTM Fault
11	Compact	0x14	0xc1	0x63	0×01		0x00 PGood_A
12	Compact	0x14	0xc1	0x63	0x01		0x00 PGood_B
13	Compact	0×14	0xc1	0x63	0×01		0x00 FPGA1 Init
14	Compact	0x14	0xc1	0x63	0x01		0x00 FPGA1 Done
15	Compact	0×14	0xc1	0x63	0×01		0x00 FPGA2 Init
16	Compact	0×14	0xc1	0x63	0x01		0x00 FPGA2 Done
17	Full	Temp	0xc1	0x63	32.0 C	ok	Inlet Temp
18	Full	Temp	0xc1	0x63	29.0 C	ok	Outlet Temp
19	Full	Temp	0xc1	0x63	33.0 C	ok	LTM4630 Temp
20	Full	Temp	0xc1	0x63	34.0 C	ok	LTM4650 Temp
21	Full	Temp	0xc1	0x63	38.0 C	ok	LTM4633_F Temp
22 23	Full Full	Temp	0xc1	0x63	39.0 C	ok	LTM4633_R Temp
23 24	Full	Temp	0xc1 0xc1	0x63 0x63	36.5 C 34.5 C	ok ok	ZUP IC Temp S7 IC Temp
2 <del>4</del> 25	Full	Temp			0.58 A	ok	IMON AVTT
25 26	Full	Current Current		0x63 0x63	0.38 A	ok	IMON_AVTT IMON AVTTY
20 27	Full	Current		0x63	0.36 A 0.496 A	ok	IMON_AVITT
28	Full	Current		0x63	0.490 A 0.224 A	ok	IMON_AVCC IMON_AVCCY
29	Full	Voltage		0x63	0.224 A	ok	Vcore
30	Full	Voltage		0x63	1.8000 V	ok	VCC Vadj
31	Full	Voltage		0x63	1.1904 V	ok	VCC_Vauj VCC_1V2
32	Compact	0x14	0xc1	0x63	0x01	- 01	0x00 FMC-4SFP+ PG M2C
33	Compact	0x14 0xf0	0xc1	0x63	0x10		HS 007 AMC3

# 3.2 Reading sensors by using ipmitool

Use ipmitool's sdr command to retrieve sensor readings. Here we query the same board as in the example above. With IPMB address =  $0x70 + slot_nr^2$ , the board in slot 3 can be reached at 0x76.

```
$ ipmbtool mskmchhvf1 0x76 sdr
AMC Hot Swap
                    0x00
                                          ok
801F12F0B063
                    0x00
                                          ok
                    35.50 degrees C
STAMP Temp
                                          ok
                                          ok
AMC MP 3V3
                    3.38 Volts
                    12.44 Volts
AMC PP 12V
                                          ok
I RTM MP 3V3
                    0 Amps
                                          ok
I RTM PP 12V
                    0 Amps
                                          ok
CPLD Done
                    0x01
                                          ok
RTM MP 3V3 PG
                    0x00
                                          ok
RTM PP 12V PG
                    0x00
                                          ok
RTM Fault
                    0x00
                                          ok
PGood A
                                          ok
                    0x01
PGood B
                                          ok
                    0x01
FPGA1 Init
                                          ok
                    0 \times 01
FPGA1 Done
                    0x01
                                          ok
FPGA2 Init
                    0x01
                                          ok
FPGA2 Done
                    0x01
                                          ok
Inlet Temp
                    40 degrees C
                                          ok
Outlet Temp
                    40 degrees C
                                          ok
LTM4630 Temp
                    41 degrees C
                                          ok
LTM4650 Temp
                    43 degrees C
                                          ok
LTM4633 F Temp
                    47.50 degrees C
                                          ok
LTM4633_R Temp
                    48 degrees C
                                          ok
                    47 degrees C
ZUP IC Temp
                                          ok
S7 IC Temp
                    45.50 degrees C
                                          ok
IMON_AVTT
                    0.54 Amps
                                          ok
                    0.36 Amps
IMON_AVTTY
                                          ok
IMON_AVCC
                    0.38 Amps
                                          ok
                    0.22 Amps
IMON_AVCCY
                                          ok
Vcore
                    0.72 Volts
                                          ok
VCC_Vadj
VCC_1V2
                    1.80 Volts
                                          ok
                    1.20 Volts
                                          ok
FMC-4SFP+ PG_M2C
                    0x01
                                          ok
```

The sensor command will retrieve more detailed information, including the event thresholds of the sensors:

```
$ ipmbtool mskmchhvf1 0x76 sensor
AMC Hot Swap
                     0x0
                                    discrete
                                                   0x0000|
                                                            na
                                                                         na
801F12F0B063
                     0x0
                                    discrete
                                                   0x0000
                                                            na
                                                                         na
STAMP Temp
                     35.500
                                    degrees C
                                                   ok
                                                            0.000
                                                                         3.000
                                                                                     | . . .
AMC MP 3V3
                     3.376
                                    Volts
                                                   ok
                                                            2.800
                                                                         2.968
                                                                                     | . . .
AMC PP 12V
                     12.440
                                                   ok
                                                            10.160
                                                                         10.760
                                    Volts
                                                                                     | . . .
I RTM MP 3V3
                     0.000
                                                            0.000
                                                                         0.000
                                                   ok
                                    Amps
                                                                                     | . . .
```

#### 4 MMC console

#### 4.1 Local serial console

The DMMC-STAMP's debug USB connector exposes two virtual serial ports:

- primary: MMC console @ 115200 8N1

```
$ picocom -b 115200 /dev/ttyUSB0
picocom v3.1
                   : /dev/ttyUSB0
port is
flowcontrol : none
baudrate is : 115200
parity is : none
databits are : 8
stopbits are : 1
escape is : C—a
local echo is : no
                : no
noinit is
noreset is
                   : no
hangup is : no
nolock is : no
send_cmd is : sz -vv
receive_cmd is : rz -vv -E
imap is
omap is :
emap is : crcrlf,delbs,
logfile is : none
initstring : none
exit_after is : not set
omap is
exit is
                  : no
Type [C-a] [C-h] to see available commands
Terminal ready
DAMC-FMC2ZUP@0x76 MMC>
```

#### 4.2 Remote console (mmcterm)

When there is no USB connection to the debug port, the console can be opened remotely using mmcterm. The Python based tool uses "Serial over IPMB" which is a non-standard DESY protocol, based on custom IPMI commands (not to be confused with IPMI SOL / Serial over LAN).

mmcterm is available on GitHub and PyPI.

```
$ mmcterm — help
usage: mmcterm [-h] [-v] [-c CHANNEL] [-t INTERVAL] [-l] [-d] [-i] [-m]
      MAX PKT SIZE] mch addr mmc addr
DESY MMC Serial over IPMB console
positional arguments:
                       IP address or hostname of MCH
 mch addr
 mmc addr
                       IPMB—L address of MMC
optional arguments:
 −h, ——help
                       show this help message and exit
 −v, —version
                       show program's version number and exit
 −c CHANNEL, —channel CHANNEL
                       console channel (default 0)
 -t INTERVAL, --interval INTERVAL
                       polling interval in ms (default 10)
 −l, —list
                       list available channels
 -d, —debug pyipmi debug mode
-i, —ipmitool make pyipmi use ipmitool instead of native rmcp
 max IPMB packet size to use (Higher numbers give better
                             performance, but can break depending on MCH model)
```

#### 4.2.1 mmcterm channels

Use -1 to query the available channels:

```
$ mmcterm mskmchhvf1.tech.lab 0x76 —l
channel 0: MMC Console
channel 1: ZUP Console
```

We see that the DAMC-FMC2ZUP MMC reports two channels: 0 for the MMC console and 1 for the console of the payload FPGA (Zynq Ultrascale+). To open the MMC console:

```
$ mmcterm mskmchhvf1.tech.lab 0x76 -c 0
Press Ctrl-x to exit
DAMC-FMC2ZUP@0x76 MMC>
```

# 5 Basic MMC console control

# 5.1 ?, h, help - Show command list

Shows all available console commands and their arguments.

# 5.2 vb - Get/set verbosity

The higher the verbosity level, the more log messages get printed on the console.

Name	Number	Comment
ERR	1	
WARN	2	
INFO	3	
VERB	4	
DBG	5	Also shows names of received / sent IPMI packets in realtime
IPMI_RAW	6	Also shows raw hex dump of IPMI traffic

Example: vb 5 - set verbosity to DBG

## 5.3 tm - Get/set terminal mode

Name	Description
smart	Assume "smart" (VT100-compatible) terminal w/ color & line editing support
dumb	Assume "dumb" terminal (text only, no colors, no line editing)
auto	Try to auto-detect terminal type

Example: tm auto - set terminal mode to auto-detect

# 6 MMC diagnostic & housekeeping commands

# 6.1 r, v, s - Reset, Version, Status

Command	Description
r	Reset MMC
V	Show MMC firmware version, hardware revision & UID
S	Show MMC status (mode, handle, uptime, LEDs, sensors, power,)

## 6.2 fru - Dump FRU information

Command	Argument	Description
---------	----------	-------------

fru		Dump all FRUs
fru	0	Dump MMC FRU
fru	1	Dump RTM FRU (if applicable)
fru	2	Dump FMC1 FRU (if applicable)
fru	3	Dump FMC2 FRU (if applicable)

Example: fru 0 - dump MMC FRU

# 6.3 i2cd - Detect I2C peripherals

# **Command Argument Description**

		<u> </u>	
i2cd	Bus name	Detect I2C peripherals	

Example: i2cd sens - detect all peripherals on the sensor bus

#### 6.4 i2cget, i2cset - Get/set I2C registers

Command	Argument	Description
i2cget	Bus, addr, reg	Read I2C register(s)
i2cset	Bus, addr, reg, data	Write I2C register(s)

Example: i2cget sens 51 0 10 - dump first 10 bytes of MMC EEPROM at 0x51 on the sensor bus

#### 6.5 eefd - Set EEPROM factory defaults

Many commands (like tm or vb) will save configuration data to non-volatile storage. eefd will reset the whole DMMC-STAMP configuration to default settings.

# 7 HPM update

The DMMC-STAMP supports the PICMG HPM.1 standard to allow in-application updates of AMC components over IPMI.

#### 7.1 HPM components

Following HPM components are available on a DMMC-STAMP based AMC board:

- 0: MMC firmware
- 1: MMC bootloader
- 2..n: Payload components, such as FPGA configuration flashes (application-specific)

The HPM file format (.hpm) wraps a raw update file (e.g. .bit or .bin) into a container with metadata (file IDs, checksums etc.) for safety. The .hpm file also encodes the IANA board ID and the component index (from the table above) to make sure the file is not programmed into a wrong board or into a wrong component. The most important properties of a HPM file are:

Name	Description
Manufacturer ID	IANA manufacturer ID (hex, 6 bytes)
Product ID IANA product ID (hex, 4 bytes)	
Component	Component ID (see table above)
Version	Major.minor version of update file
Aux. version	Auxiliary version information (hex, 4 bytes)

#### 7.2 bin2hpm

bin2hpm is a tool to build a HPM image to be used for the in-application upgrade. It also supports RLE compression (useful for FPGA bitstreams). It is available on GitHub and PyPI.

• pip3 install bin2hpm

```
bin2hpm [-h] [--version] [-o OUTFILE] [-v FILE_VERSION] [-a AUXILLARY]
[-c COMPONENT] [-d DEVICE] [-m MANUFACTURER] [-p PRODUCT] [-r]
[-s DESCRIPTION] [-b | -n] infile
```

## Most important options:

-m/-p manuf./prod. ID, -c component, -v/-a major/minor/aux. version (see table above)

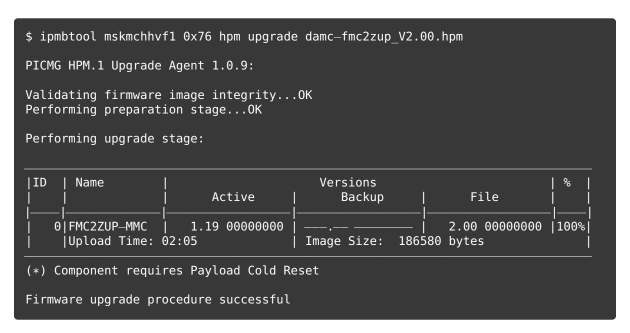
#### 7.3 Update of the DMMC-STAMP firmware

Show currently installed versions: hpm check

```
$ ipmbtool mskmchhvf1 0x76 hpm check
PICMG HPM.1 Upgrade Agent 1.0.9:
      -Target Information-
Device Id
                   : 0x0
Device Revision
                   : 0x80
                  : 0x200b
Product Id
                  : 0x053f (Unknown (0x53F))
Manufacturer Id
|ID
       Name
                                          Versions
                         Active
                                            Backup
                                                               Deferred
                       1.19 00000000
    0 | FMC2ZUP—MMC
    1|MMC BOOTLDR
                       1.19 00000000
    2 ZUP QSPI
                       0.00 00000000
                       0.00 000000000
    3|ZUP QSPI2
    4|S7 SPI
                       0.00 00000000
    5|S7 SPI2
                       0.00 00000000
(*) Component requires Payload Cold Reset
```

Perform upgrade: hpm upgrade <hpm file>

- The component (MMC, FPGA, ...) to upgrade is determined from the component parameter of the HPM file.
- The upgrade is only performed if the manufacturer / product ID matches and major/minor or aux. version is different.
- These checks can be overridden by using the force parameter: hpm upgrade <hpm\_file</li>
   → > force



#### 7.4 Update of DMMC-STAMP internal components

These commands are relevant when bringing up a new board in post-production or when developing a new DMMC-STAMP board integration with the SDK.

Command	Argument	Description
рс		Toggle CPLD programming / JTAG forwarding
cfu		CPLD force update
pmc	write	Write power manager configuration
pmc	verify	Verify power manager configuration

#### 7.5 Update of payload (FPGA flash memories)

- Use bin2hpm (see above) to build a HPM file from your update file
- .bit files (for Xilinx FPGAs) and raw binary files (e.g. for FSBLs) are supported
- FPGA image size can be significantly reduced with RLE compression enabled (-r option)
- warning: HPM update can take very long for large files (more than 10 minutes per MB)

# 8 Xmodem update (fallback option)

Update over Xmodem (USB debug port) can be used when HPM is not available for some reason.

Never try to download a .hpm file over Xmodem - use the raw binary file instead.

#### 8.1 xm - Start Xmodem update

Command	Argument	Description
xm	0	Xmodem update of MMC
xm	1	Xmodem update of bootloader
xm	2n	Xmodem update of payload components

# 9 Standard payload management commands

# 9.1 pu, pd - Payload power up / down

Command	Description
pu	Payload power up
pd	Payload power down

These commands can be used for remote-controlling the payload power without physical access to the AMC handle. For pu to work, the 12V payload power needs to be enabled. Use fru start/shutdown commands on the MCH console to enable/disable 12V towards the AMC.

# 9.2 ppf - Payload power fail policy

When powering up the AMC payload, errors can occur (e.g. when the power manager fails to establish voltages, or configuration of clocks fails). It is possible to change the behavior in such cases, especially for board development and bring-up.

Command	Argument	Description
ppf	stop	In case of failure, stop immediately and go into error mode
ppf	retry	In case of failure, retry three times before going into error mode
ppf	ignore	Ignore any failure and move on to AMC power good mode

## 9.3 sj - JTAG multiplexing

The JTAG chain can be flexibly routed between different sources and targets.

sj [con|bp|raw] [fpga(1|2|12)|rtm|fmc(1|2)]

#### JTAG source Description

con	Connector on PCB
bp	MicroTCA Backplane
raw	Raw EEPROM value (only for dev.)

## JTAG target Description

fpga1	Main FPGA
fpga2	Secondary FPGA
fpga12	Both FPGAs
rtm	RTM
fmc1	First FMC
fmc2	Second FMC

Example: sj bp fpga1 - route JTAG from the MicroTCA backplane to the main FPGA/SoC.

#### 9.4 fd - Flash detect

For board implementations that have SPI configuration flashes, the fd command can be used to verify a working SPI connection from the DMMC-STAMP to the flash chips. The command takes the number of the flash chip, starting with 0, as argument.

# **Command Argument Description**

|--|

#### 9.5 fpu - FPGA UART select

For board implementations that use both FPGA1\_UART and FPGA2\_UART, the fpu command selects the index of the UART that is forwarded to the USB debug connector.

#### **Command Argument Description**

fpu	1	FPGA1_UART is forwarded to USB debug	
fpu	2	FPGA2_UART is forwarded to USB debug	

# 10 RTM management commands

#### 10.1 st - Get/set RTM temp. sensor mask

RTMs can have up to four MAX6626 temperature sensors at different I2C addresses. The sensor mask is an OR combination of flags that determines which sensors are used.

#### Flag Description

1	RTM Temp.1 at 0x48
2	RTM Temp.2 at 0x49

#### Flag Description

4	RTM Temp.3 at 0x4a
8	RTM Temp.4 at 0x4b

Example: st 3 - enable temperature sensors 1 and 2 at 0x48 and 0x49 (flags as bit array, i.e. 3=2|1)

# 10.2 rte - Get/set RTM e-keying policy

According to the MicroTCA 4.1 standard, RTMs and AMCs must have a "Zone 3 Compatibility Record" in their FRU. The MMC has to perform "e-keying" in the sense of matching the Zone 3 Compatibility Record between the AMC and RTM, and only power up the RTM if this e-keying succeeds. Since in the reality not all vendor RTMs implement the "Zone 3 Compatibility Record", the MMC allows disabling the RTM e-keying.

# **Command Argument Description**

rte	enable	Enable e-keying, power RTM only if Zone 3 record matches
rte	override	Disable e-keying, power RTM regardless of Zone 3 record

Example: rte override - Disable RTM e-keying

# 10.3 rtp - Get/set RTM Power Good polarity

The RTM Power Good signal (bit 4 on the RTM port expander) is declared active-low in the MicroTCA 4.1 draft, but active-high in the final MicroTCA 4.1 release. The MMC assumes active-high as per the released specification, however there are still some RTMs that implement it active-low.

#### **Command Argument Description**

rtp	high	Assume RTM PG active high polarity
rtp	low	Assume RTM PG active low polarity
rtp	auto	Use active low only if RTM matches against a list of known "legacy" boards

Example: rtp high - Assume active high polarity for RTM PG

# 10.4 rto - I\_RTM PP 12V calibration

The DMMC-STAMP exposes the IPMI sensor I\_RTM PP 12V measuring the current draw on the 12V rail towards the RTM. To account for tolerances in the parts of the measurement circuit, a calibration is conducted during post-production stage and offset/slope coefficients are saved in non-volatile storage.

For DMMC-STAMPs that did not go through this calibration step, it is possible to determine the offset coefficient later in application. For this to work, the AMC payload has to be powered up with no RTM mounted.

#### **Command Argument Description**

rto		Show I_RTM calibration coefficients
rto	calibrate	Conduct I_RTM offset calibration

# 11 FMC management commands

#### 11.1 fma - Get/set FMC EEPROM address width

According to the VITA FMC standard, FMCs must keep their FRU information in a 2kbit (256 byte) EEPROM with an 8-bit address width. However, many FMCs use bigger EEPROMs with 16-bit address width instead. The MMC implements the fma command to support these "non-standard" FMC EEPROMs.

Command	Arg1	Arg2	Description
fma	FMC no.	8	Assume "standard" (8-bit address) FMC EEPROM
fma	FMC no.	16	Assume "non-standard" (16-bit address) FMC EEPROM
fma	FMC no.	auto	Auto-detect FMC EEPROM address width

Example: fma 1 auto - set FMC1 EEPROM address width to auto-detect

## 11.2 fmv - Get/set FMC $V_{ADJ}$ voltage level

The allowed range of the  $V_{ADJ}$  voltage level for a FMC is usually provided in the FMC FRU. The MMC will try to find a suitable  $V_{ADJ}$  voltage that's in the voltage range of all mounted FMCs. Alternatively it can be set manually.

Command	Argu	ument [	Descri	iption

Command	0.951.9	Set voltage for $V_{ADJ}$ manually
Command	auto	Determine $V_{ADJ}$ level from FMC FRU

Example: fmv 1.2 - set FMC  $V_{ADJ}$  to 1.2 volts

# 12 Board-specific payload management, example DAMC-FMC2ZUP

#### 12.1 bz - Get/set ZUP boot mode

#### **Command Argument Description**

jtag	Make ZUP boot from JTAG	
qspi	Make ZUP boot from primary QSPI flash	
qspi2	Make ZUP boot from secondary QSPI flash	
sd	Make ZUP boot from SD card	
jtag	Make ZUP boot from PJTAG	
	qspi qspi2 sd	qspi Make ZUP boot from primary QSPI flash qspi2 Make ZUP boot from secondary QSPI flash sd Make ZUP boot from SD card

#### **Command Argument Description**

bz	raw	Set raw boot mode value	
~-			

Example: bz sd - set ZUP boot mode to SD card

Note: bz jtag can be useful if one needs payload power active, but FPGA inactive.

# 12.2 b7 - Get/set Spartan-7 boot mode

# **Command Argument Description**

b7	jtag	Make S7 boot from JTAG
b7	spi	Make S7 boot from primary SPI flash
b7	spi2	Make S7 boot from secondary SPI flash

Example: b7 spi - set S7 boot mode to primary flash

## 12.3 rz - Re-configure ZUP

This command asserts PS\_POR to trigger a reconfiguration of the ZUP.

## 12.4 r7 - Re-configure Spartan-7

This command asserts PROG B to trigger a reconfiguration of the Spartan-7.

## 12.5 vc - Set ZUP VCC\_Core

VCC\_Core can be set to a higher voltage if certain performance features of the ZUP are needed; else it can be set to lower voltage to reduce heat.

#### **Command Argument Description**

vc	low	Set ZUP VCC_Core to 0.72 volts
vc	high	Set ZUP VCC_Core to 0.85 volts

Example: vc low - set VCC\_Core to 0.72 volts