

------(Phone Infomation)-----

(bootloader) MAR-LX2  
OKAY [ 0.085s]  
Finished. Total time: 0.090s  
devicemodel: MAR-L22B  
Finished. Total time: 0.059s  
(bootloader) :MAR-L22B 10.0.0.168(C636E3R2P1)  
OKAY [ 0.091s]  
Finished. Total time: 0.095s  
(bootloader) :MAR-LGRP2-OVS 10.0.0.168  
OKAY [ 0.088s]  
Finished. Total time: 0.093s  
(bootloader) :MAR-L22B-CUST 10.0.0.3(C636)  
OKAY [ 0.092s]  
Finished. Total time: 0.096s  
(bootloader) :MAR-LX2-PRELOAD 10.0.0.1(C636R2)  
OKAY [ 0.091s]  
Finished. Total time: 0.096s  
(bootloader) :10  
OKAY [ 0.086s]  
Finished. Total time: 0.091s  
vendorcountry: hw/spcseas  
Finished. Total time: 0.061s  
FAILED (remote: 'Command not allowed')  
Finished. Total time: 0.059s

-----  
(bootloader)  
OKAY [ 0.081s]  
Finished. Total time: 0.083s  
(bootloader) hotainfo\_len:0x0000005E  
(bootloader) "C\_version":"C636","D\_version":"D000","PLMN":"45  
(bootloader) 204","BoardID":"7836","DeviceName":"MAR-L22B",  
OKAY [ 0.165s]  
Finished. Total time: 0.171s  
dongle\_info: RSA-2048,0x9001,0x7000,0x6000,0x5100,0x5000  
Finished. Total time: 0.060s  
rescue\_get\_updatetoken: 0BD683B2E2230400  
Finished. Total time: 0.070s  
(bootloader) 5D9C78859CBC13C5ECC0C274ECF9CC59  
(bootloader) 40473B36DB009B0AE352D8F8074D6D39  
rescue\_get\_hwid:  
Finished. Total time: 0.133s  
(bootloader) main version do not exist in oeminfo!

rescue\_phoneinfo: NO MAIN VERSION

Finished. Total time: 0.094s

rescue\_version: rescue0.6

Finished. Total time: 0.095s

(bootloader) Ver3.0

OKAY [ 0.087s]

Finished. Total time: 0.093s

(bootloader) huawei\_key\_v1

OKAY [ 0.088s]

Finished. Total time: 0.093s

-----  
------(Unlock bootloader)-----

(bootloader) locked

OKAY [ 0.086s]

Finished. Total time: 0.092s

(bootloader) FB LockState: LOCKED

(bootloader) USER LockState: LOCKED

OKAY [ 0.119s]

Finished. Total time: 0.125s

-----  
(bootloader) 4240mv

OKAY [ 0.088s]

Finished. Total time: 0.094s

(bootloader) status : SAFE

(bootloader) version : v2.0

(bootloader) current status: SAFE

(bootloader) old status : SAFE

(bootloader) change\_time : 0

(bootloader) item:verifyboot, category:integrity, credible:N,

(bootloader) status:SAFE, old status:SAFE, time:0,

(bootloader) item:verity-enable, category:integrity, credible:Y,

(bootloader) status:SAFE, old status:SAFE, time:0,

(bootloader) item:key-files, category:integrity, credible:Y,

(bootloader) status:SAFE, old status:SAFE, time:0,

(bootloader) item:verified-state, category:integrity, credible:Y,

(bootloader) status:SAFE, old status:SAFE, time:0,

(bootloader) item:fblock, category:integrity, credible:Y,

(bootloader) status:SAFE, old status:SAFE, time:0,

(bootloader) item:userlock, category:integrity, credible:Y,

(bootloader) status:SAFE, old status:SAFE, time:0,

(bootloader) item:check-su, category:integrity, credible:Y,

(bootloader) status:SAFE, old status:SAFE, time:0,

(bootloader) item:kcode, category:integrity, credible:Y,

(bootloader) status:SAFE, old status:SAFE, time:0,

```
(bootloader) item:kcode-syscall, category:integrity, credible:Y,
(bootloader)  status:SAFE, old status:SAFE, time:0,
(bootloader) item:se-hook, category:integrity, credible:N,
(bootloader)  status:SAFE, old status:SAFE, time:0,
(bootloader) item:root-prop, category:root, credible:Y,
(bootloader)  status:SAFE, old status:SAFE, time:0,
(bootloader) item:sysrw, category:root, credible:Y,
(bootloader)  status:SAFE, old status:SAFE, time:0,
(bootloader) item:setids, category:root, credible:Y,
(bootloader)  status:SAFE, old status:SAFE, time:0,
(bootloader) item:se-enforcing, category:root, credible:Y,
(bootloader)  status:SAFE, old status:SAFE, time:0,
(bootloader) item:root-procs, category:root, credible:N,
(bootloader)  status:RISK, old status:SAFE, time:1584974135,
OKAY [ 1.371s]
Finished. Total time: 1.377s
(bootloader) secure image verify fail
OKAY [ 0.088s]
Finished. Total time: 0.093s
rescue_ugs_port: UGSA
Finished. Total time: 0.060s
getvar:rescue_enter_recovery FAILED (remote: 'FAIL:need all image flashed!')
Finished. Total time: 0.069s
-----
```