









061e0320c10000000000000000000000000000000006290118c40000000000000000000000000000000000000006f0b54b0061e0258320614006e9906151b5829ec2500080a003700000000000000000000000000000000061e0320c10000000000000000000000000000000006290118c40000000000000000000000000000000000000006f0b54b0061e0258320614006e9906151b5829ec2500080700280000000000000000000000000000000061c0105e100000000000000000000000000000000000000010a17700000000000000000000000000000000614006eb10613015ece061e03e8b606151b581ece3c00080a0025000000000000000000000000000000000000000a0a006e00000000000000000000000000000000000000090a005006310054c4061b002dc2061a004646010a0017f73c0000070a00da00010a2648b1000000000000000000000000000000006270316ec00000000000000000000000000000000006f0896ce060a17701e0619051400070a011400ba3c0000000000000000c800fa2800c800c82800c800c82800c800fa2800c800642800c801f428003533

Patched dataset:

300605005a005a060700fa0000060700fa0000060700fa0000010e1f40005a000407003c3e40414243444546474849a4c4d4e4f50516801071f400102030405060708090a0b0c14282c32383b680001020304060708090a0b0c0d0e101112131400020407090b0d10121416181b1d1f212426280003070a0d1114171b1e2125282b2f3235393c0004090d12161b1f24282c31353a3e43474b5000060b11161c21272c32383d43484e53595e6400070d141b21282f353c434950575d646b7178000810171f272f363e464e565d656d757c848c060700500013201f4000a141e28323c46505a646e78828c96a0aab40807004600061c0105e100000000000000000000000000000000000000010a177000000000000000000000000000000000000000614006eb10613015ece061e03e8b606151b581ef13100080a004b000000000000000000000000000000000061e0320c10000000000000000000000000000000006290118c400000000000000000000000000000000006f0b54b0061e0258320614006e9906151b5829e22500080a004b00000000000000000000000000000000061e0320c1000000000000000000000000000000006290118c4000000000000000000000000000000006f0b54b0061e0258320614006e9906151b5829e2250008070046000000000000000000000000000000061c0105e1000000000000000000000000000000000000000107177000000000000000000000000000000000614006eb10613015ece061e03e8b606151b581ef13100080a0025000000000000000000000000000000000a0a00780000000000000000000000000000000000000090a0050006310054c4061b002dc2061a004646010a0017f75f0000070a00da0010a2648b1000000000000000000000000000000006270316ec00000000000000000000000000000000006f0896ce060a17701e0619051400070a011400e22700080a00280000000000000000000000000000000000000061c0105e100000000000000000000000000000000000000010a17700000000000000000000000000000000614006eb10613015ece061e03e8b606151b581ece3c00080a0037000000000000000000000000000000000061e0320c1000000000000000000000000000000006290118c4000000000000000000000000000000000000006f0b54b0061e0258320614006e9906151b5829ec2500080a003700000000000000000000000000000000061e0320c1000000000000000000000000000000006290118c400000000000000000000000000000000006f0b54b0061e0258320614006e9906151b5829ec250008070028000000000000000000000000000000061c0105e100000000000000000000000000000000000000010a177000000000000000000614006eb10613015ece061e03e8b606151b581ece3c00080a0025000000000000000000000000000000000a0a006e0000000000000000000000000000000000000090a0050006310054c4061b002dc2061a004646010a0017f73c0000070a00da00010a2648b1000000000000000000000000000000006270316ec00000000000000000000000000000000006f0896ce060a17701e0619051400070a011400ba3c0000000000000000c800fa2800c800c82800c800c82800c800fa2800c800642800c801f428003533

----- CRC -----  
Calculating CRC will take about 2 minutes NOW  
Please stay patient!  
Next output will only be visible after calculation has finished!  
Generate crc16/CCITT-False checksum...Generate crc16/CCITT-False checksum...



Write dataset 0x3000 to unit

Dataset on unit:

```
300605005a005a060700fa0000060700fa0000060700fa0000010e1f40005a000407003c3e404142
434445464748494a4c4d4e4f50516801071f400102030405060708090a0b0c14282c32383b680001
020304060708090a0b0c0d0e101112131400020407090b0d10121416181b1d1f212426280003070a
0d1114171b1e2125282b2f3235393c0004090d12161b1f24282c31353a3e43474b5000060b11161c
21272c32383d43484e53595e6400070d141b21282f353c434950575d646b7178000810171f272f36
3e464e565d656d757c848c0607005000000000000000000000000000000000000000000000000000
141e28323c46505a646e78828c96a0aab40807004600000000000000000000000000000000000000
0105e100000000000000000000000000000000010a1770000000000000000000000000000000
0614006eb10613015ece061e03e8b606151b581ef13100080a004b000000000000000000000000
00000000061e0320c10000000000000000000000000000000000000000000006290118c400000000
000000000000000006f0b54b0061e0258320614006e9906151b5829e22500080a004b0000000000
000000000000000000000000061e0320c10000000000000000000000000000000006290118c400000000
00000000000000000000000000000006f0b54b0061e0258320614006e9906151b5829e225000807004600
00000000000000000000000000000000061c0105e10000000000000000000000000000000000010717
70000000000000000000000000000000000614006eb10613015ece061e03e8b606151b581ef131
00080a002500000000000000000000000000000000a0a0078000000000000000000000000000000
000000090a005000000000000000000000000000000006310054c4061b002dc2061a00464601
0a0017f75f0000070a00da0000000000000000000000000000000000000000000010a2648b1000000000000
00000000000000000006270316ec0000000000000000000000000000000000000006f0896ce060a17701e
0619051400070a011400e22700080a00280000000000000000000000000000000000000000061c0105e100
000000000000000000000000000000010a17700000000000000000000000000000000614006e
b10613015ece061e03e8b606151b581ece3c00080a0037000000000000000000000000000000000000
061e0320c100000000000000000000000000000006290118c4000000000000000000000000000000
0000060f0b54b0061e0258320614006e9906151b5829ec2500080a0037000000000000000000000000
00000000061e0320c100000000000000000000000000000006290118c40000000000000000000000
000000000000000006f0b54b0061e0258320614006e9906151b5829ec2500080700280000000000
0000000000000000000000061c0105e10000000000000000000000000000000000010a1770000000
0000000000000000000000000614006eb10613015ece061e03e8b606151b581ece3c00080a00
25000000000000000000000000000000a0a006e00000000000000000000000000000000000000009
0a005000000000000000000000000000000006310054c4061b002dc2061a004646010a0017f7
3c0000070a00da0000000000000000000000000000000000000000000010a2648b1000000000000000000
00000000006270316ec0000000000000000000000000000000000000006f0896ce060a17701e06190514
00070a011400ba3c0000000000000000c800fa2800c800c82800c800c82800c800fa2800c8006428
00c801f428003533
```

DONE

MMX-subwoofer---->

Reboot Unit...

Unit is rebooting now...

timestamp: 1970\_01\_01\_00\_05\_33---->

MMX-edittmc---->

--- ls folder content

total 6

drwxrwxrwx	3	root	root	1024	Mar	05	2018	.
drwxrwxrwx	4	root	root	1024	Mar	05	2018	..
drwxrwxrwx	12	root	root	1024	Mar	05	2018	au

--- Backup tmc files to unit

```
cp: Can't open source file.
(/net/mmx/mnt/app/navigation/resources/app/au/asia/tti/paytmc_aus.json)
--- Backup done.
--- Adjusting version-cfg.txt version - 11.30.9876
--- Copy custom TMC files to unit
```

```
MMX-edittmc---->
Reboot Unit...
Unit is rebooting now...
```

```
timestamp: 1970_01_01_00_05_26----->
```

```
MMX-subwoofer---->
Long coding byte 11:
1
Internal sound system coding found!
Sound system in 0x3000 byte 00 coding:
30
Sound system is supported          Backup is present in
                                   "Backup" file directory
                                   See picture!!
Install ORIGINAL dataset
Backup 0x3B00..... -> Backup not found!
```

```
MMX-subwoofer---->
Reboot Unit...
Unit is rebooting now...
```

```
timestamp: 1970_01_01_00_03_01----->
```

```
MMX-subwoofer---->
Long coding byte 11:
1
Internal sound system coding found!
Sound system in 0x3000 byte 00 coding:
30
Sound system is supported
Install ORIGINAL dataset
Backup 0x3B00..... -> Backup not found!
```

```
MMX-subwoofer---->
Reboot Unit...
Unit is rebooting now...
```

```
timestamp: 2023_11_20_15_35_56----->
```

```
RCC-backup---->
ifs-root-stage2.ifs offset: 0x00ba0000
ifs-root-stage2.ifs size: CC05F400
Found JTH-07608.03.19340202D7 backup, will check if all complete...
Doing standard backup
It will take about 5 minutes to complete.
Please wait...
Version info.....
```



timestamp: 2023\_11\_20\_15\_36\_04----->

RCC-allversions---->

-> done :-)

FEC folders..... -> Backup is already there!

Shadow files..... -> Backup is already there!

Partition info... -> Backup is already there!

Folder lists..... -> done :-)

Datasets..... -> Backup is already there!

EEPROM..... -> done :-)

storage1..... -> Backup is already there!

storage2..... -> done :-)

SWDL..... -> done :-)

GEM jars..... -> done :-)

lsd.jxe..... -> done :-)

HMI folders..... -> done :-)

RCC OFFSET's..... -> done :-)

RCC Flashlock.... -> Backup is already there!

RCC flash dump... -> Backup is already there!

RCC ifs-stage2... -> Backup is already there!

MMX flash dump... -> done :-)

backing up backup -> part 1 done

ls -als /net/mmx/mnt/boardbook --> total 192

64	drwxrwxrwx	3	root	root	32768	Jan 01	1970	.
64	drwxrwxr-x	5	root	root	32768	Jan 01	1970	..
64	drwxrwxrwx	3	root	root	32768	Jan 01	1970	MU1325

Free space in /net/mmx/mnt/boardbook 754Mbytes

RCC-backup-done!