

ISSUE TITLE	MT7601 module initialization conditional fail Patch				
Driver VERSION	Linux v3.0.0.3	CHIP	MT7601U/MT7601E	Date	2014/02/10
	/Android JB				

Description:

The patch optimizes Power Management Unit (PMU) setting to prevent initialization failures.

How to Fix:

WCN 頁 1



```
Ido ctr0.field.PMU OCLEVEL=0x6;
        RTMP_IO_WRITE32(pAd, LDO_CTRL0, ldo_ctr0.word);
        printk("2. LDO_CTR0(%x) = %x, PMU_OCLEVEL %x\n", LDO_CTRL0, Ido_ctr0.word, Ido_ctr0.field.PMU_OCLEVEL);
 #endif /* MT7601U */
 //---
diff -urN WIFI_MT7601_bak/include/mac_ral/nmac/ral_nmac.h WIFI_MT7601/include/mac_ral/nmac/ral_nmac.h
--- WIFI_MT7601_bak/include/mac_ral/nmac/ral_nmac.h 2014-01-28 19:36:28.316709496 +0800
+++ WIFI_MT7601/include/mac_ral/nmac/ral_nmac.h 2014-01-28 17:42:01.735034118 +0800
@@ -410,6 +410,39 @@
 /* Register format */
+#define LDO CTRL0
                             0x6C
+#ifdef RT_BIG_ENDIAN
+typedef union LDO CTRLO STRUC{
    struct{
        UINT32 Rsv:8;
        UINT32 PMU_VTUNE:8;
        UINT32 PMU DLY:3;
        UINT32 PMU OCDLY:3;
```

WCN 夏 2



```
UINT32 PMU_SSCPERI:1;
        UINT32 PMU_SSCGEN:1;
        UINT32 PMU_SSC:2;
        UINT32 PMU_OCLEVEL:5;
        UINT32 PMU_OCDISB:1;
+
    }field;
+
    UINT32 word;
+}LDO_CTRLO_STRUC, *PLDO_CTRLO_STRUC;
+#else
+typedef union _LDO_CTRL0_STRUC{
    struct{
        UINT32 PMU_OCDISB:1;
+
        UINT32 PMU_OCLEVEL:5;
        UINT32 PMU_SSC:2;
        UINT32 PMU_SSCGEN:1;
        UINT32 PMU_SSCPERI:1;
        UINT32 PMU_OCDLY:3;
        UINT32 PMU_DLY:3;
        UINT32 PMU_VTUNE:8;
        UINT32 Rsv:8;
    }field;
    UINT32 word;
```

WCN 頁 3



```
+}LDO_CTRLO_STRUC, *PLDO_CTRLO_STRUC;
+#endif /* RT_BIG_ENDIAN */
+

#define WLAN_FUN_CTRL  0x80
#ifdef RT_BIG_ENDIAN
```

WCN 頁 4