

目次

LTE Cat.1 拡張ボード(OB-L1)の利用

1

ファームウェアのビルド

1

ソースコードの準備

1

コンフィグレーション

2

ビルド

3

XG-50 への書き込み

4

動作確認

4

PPP 接続

5

アプリケーションに組み込む場合

9

LTE Cat.1 拡張ボード(OB-L1)の利用

XG-50 に、NTT docomo LTE Cat.1 回線用オプションボード [FutureNet OB-L1](#) を搭載し、LTE Cat.1 回線を利用してみます。



ファームウェアのビルド

ソースコードの準備

リポジトリから clone

[GitLab](#) のリポジトリを clone します。

まずは NuttX 本体部分を clone します。

```
kikuchi@develop:~/src/OB-L1$ git clone
https://gitlab.com/centurysystems/XG-50/nuttx.git
Cloning into 'nuttx'...
remote: Enumerating objects: 9256, done.
remote: Counting objects: 100% (9256/9256), done.
```

```
remote: Compressing objects: 100% (3942/3942), done.
remote: Total 380868 (delta 6493), reused 7046 (delta 4865)
Receiving objects: 100% (380868/380868), 91.79 MiB | 2.15 MiB/s, done.
Resolving deltas: 100% (296680/296680), done.
Checking connectivity... done.
kikuchi@develop:~/src/OB-L1$
```

アプリケーション部分も clone します。

```
kikuchi@develop:~/src/OB-L1$ git clone
https://gitlab.com/centurysystems/XG-50/apps.git
Cloning into 'apps'...
remote: Enumerating objects: 992, done.
remote: Counting objects: 100% (992/992), done.
remote: Compressing objects: 100% (734/734), done.
remote: Total 36554 (delta 577), reused 400 (delta 252)
Receiving objects: 100% (36554/36554), 9.03 MiB | 1.95 MiB/s, done.
Resolving deltas: 100% (29223/29223), done.
Checking connectivity... done.
kikuchi@develop:~/src/OB-L1$
```

clone された結果です。

```
kikuchi@develop:~/src/OB-L1$ ls -l
total 8
drwxrwxr-x 21 kikuchi kikuchi 4096  8月 17 15:56 apps
drwxrwxr-x 21 kikuchi kikuchi 4096  8月 17 15:55 nuttx
kikuchi@develop:~/src/OB-L1$
```

ブランチの確認

それぞれブランチはデフォルト(XG-50/master) のままで OK です。

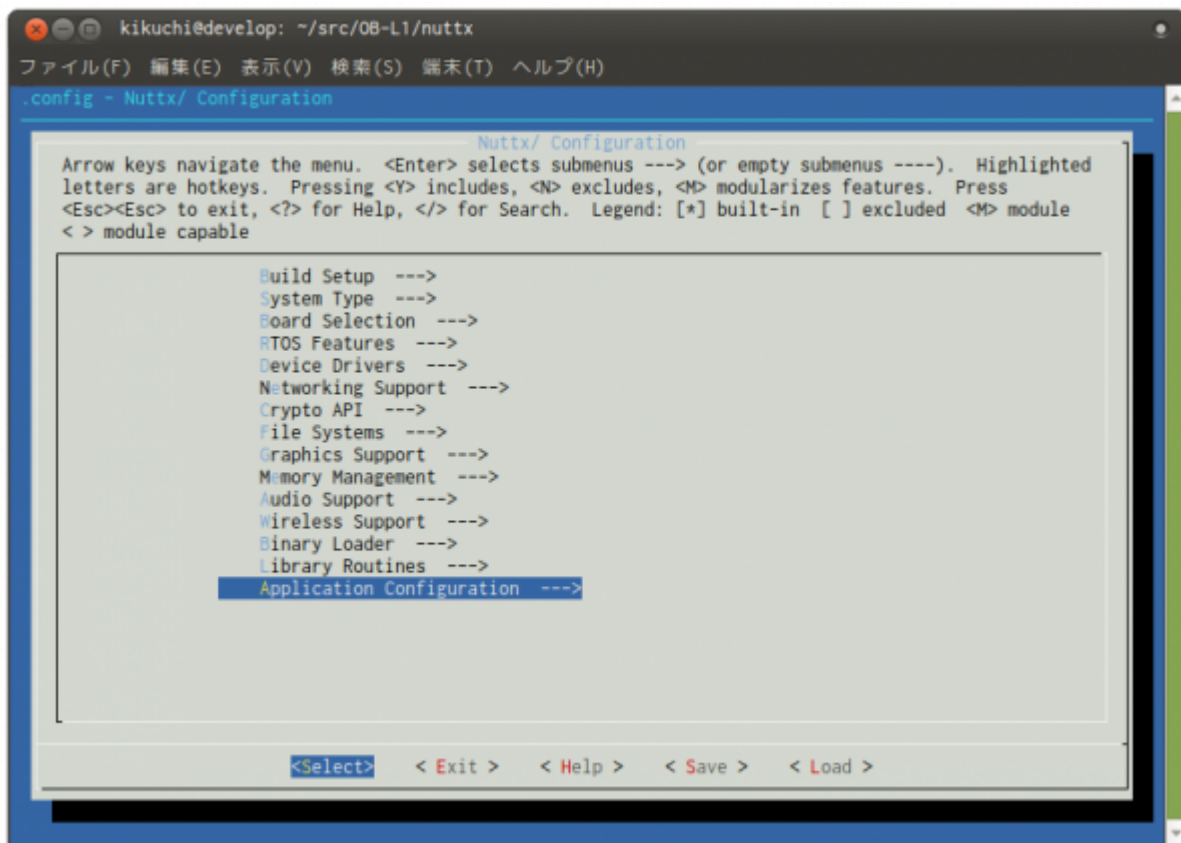
```
kikuchi@develop:~/src/OB-L1$ cd nuttx/
kikuchi@develop:~/src/OB-L1/nuttx$ git branch
* XG-50/master
kikuchi@develop:~/src/OB-L1/nuttx$ cd ../apps/
kikuchi@develop:~/src/OB-L1/apps$ git branch
* XG-50/master
kikuchi@develop:~/src/OB-L1/apps$
```

コンフィグレーション

コンフィグレーションを行います。“centurysys-xg50/nsh_tickless” を使用します。

```
kikuchi@develop:~/src/OB-L1/apps$ cd ../nuttx/  
kikuchi@develop:~/src/OB-L1/nuttx$ cd tools/  
kikuchi@develop:~/src/OB-L1/nuttx/tools$ ./configure.sh centurysys-  
xg50/nsh_tickless  
Copy files  
Refreshing...  
kikuchi@develop:~/src/OB-L1/nuttx/tools$
```

追加のアプリケーションなどを使う場合は、make menuconfig でコンフィグレーションを変更して追加することもできます。



ビルド

make でバイナリをビルドします。

```
kikuchi@develop:~/src/OB-L1/nuttx/tools$ cd ..  
kikuchi@develop:~/src/OB-L1/nuttx$ make  
make[1]: Entering directory '/home/kikuchi/src/OB-L1/nuttx/tools'  
make[1]: Leaving directory '/home/kikuchi/src/OB-L1/nuttx/tools'  
No .version file found, creating one  
make[1]: Entering directory '/home/kikuchi/src/OB-L1/nuttx/tools'  
make[1]: Leaving directory '/home/kikuchi/src/OB-L1/nuttx/tools'  
LN: include/arch to arch/arm/include
```

```
LN: include/arch/board to /home/kikuchi/src/0B-L1/nuttx/configs/centurysys-xg50/include
LN: include/arch/chip to arch/arm/include/stm32l4
LN: arch/arm/src/board to /home/kikuchi/src/0B-L1/nuttx/configs/centurysys-xg50/src
LN: arch/arm/src/chip to arch/arm/src/stm32l4
make[1]: Entering directory '/home/kikuchi/src/0B-L1/nuttx/configs'
make[1]: Leaving directory '/home/kikuchi/src/0B-L1/nuttx/configs'
....
CC:  stm32_adc.c
CC:  stm32_timer.c
CC:  stm32_appinit.c
AR:  stm32_boot.o stm32_clockconfig.o stm32_autoleds.o stm32_userleds.o
stm32_adc.o stm32_timer.o stm32_appinit.o
make[2]: Leaving directory '/home/kikuchi/src/0B-L1/nuttx/configs/centurysys-xg50/src'
LD: nuttx
make[1]: Leaving directory '/home/kikuchi/src/0B-L1/nuttx/arch/arm/src'
CP: nuttx.hex
CP: nuttx.bin
kikuchi@develop:~/src/0B-L1/nuttx$
```

ファームウェアのバイナリができました。

```
kikuchi@develop:~/src/0B-L1/nuttx$ ls -l nuttx*
-rwxrwxr-x 1 kikuchi kikuchi 2866548  8月 17 16:00 nuttx
-rwxrwxr-x 1 kikuchi kikuchi  172432  8月 17 16:00 nuttx.bin
-rw-rw-r-- 1 kikuchi kikuchi  485063  8月 17 16:00 nuttx.hex
kikuchi@develop:~/src/0B-L1/nuttx$
```

XG-50 への書き込み

OpenOCD + gdb を使用してファームウェアを書き込みます。

動作確認

gdb から “c”(continue) で実行します。

```
00ABCDfboot

NuttShell (NSH)
nsh>
```

PPP 接続

pppd コマンドにより接続を行います。APN / user / password はコマンドラインから指定します。実際に接続する際には “&” をつけてバックグラウンドで起動¹⁾します。

```
nsh> pppd
Usage: pppd -a APN -u UserName -p Password
nsh> pppd -a dream.jp -u user@dream.jp -p dti &
pppd [4:100]
nsh>
```

しばらくすると接続が完了します。dmesg でログを確認することができます。

```
nsh> dmesg
[ 0.000000] stm32l4_rng_initialize: Initializing RNG
[ 0.000000] registered UART4 as /dev/console.
[ 0.000000] registered UART4 as /dev/ttyS0.
[ 0.000000] registered UART1 as /dev/ttyS1.
[ 0.000000] registered USART2 as /dev/ttyS2.
[ 0.000000] registered USART3 as /dev/ttyS3.
[ 0.001500] Mounting procfs to /proc
[ 0.003000] TCA9534 registered.
[ 0.006500] board_ioctl: BIOC_ENABLE_B2B
[ 21.210500] chat: expect ( )
[ 21.210500] chat:
[ 21.211000] chat: -- got it
[ 21.211000] chat: send ATE0
[ 21.211000] chat: expect (OK)
[ 21.217500] chat: ^M
[ 21.220000] chat: OK^M
[ 21.220000] chat: -- got it
[ 21.220000] chat: send AT+COPS?
[ 21.220500] chat: expect (OK)
[ 21.228500] chat: ^M
[ 21.234000] chat: +COPS: 2^M
[ 21.235500] chat: ^M
[ 21.237500] chat: OK^M
[ 21.238000] chat: -- got it
[ 21.238000] chat: send AT+CGACT?
[ 21.238000] chat: expect (OK)
[ 21.247500] chat: ^M
[ 21.255000] chat: +CGACT: 1,0^M
[ 21.256000] chat: ^M
[ 21.258500] chat: OK^M
[ 21.258500] chat: -- got it
[ 21.259500] chat: abort on (BUSY)
[ 21.259500] chat: abort on (NO CARRIER)
[ 21.259500] chat: abort on (ERROR)
```

```
[ 21.260000] chat: timeout is 10 s
[ 21.260000] chat: expect ( )
[ 21.260000] chat:
[ 21.260000] chat: -- got it
[ 21.260500] chat: send ATE0
[ 21.260500] chat: expect (OK)
[ 21.266500] chat: ^M
[ 21.269000] chat: OK^M
[ 21.269000] chat: -- got it
[ 21.269000] chat: send AT+COPS=2
[ 21.269500] chat: expect (OK)
[ 21.296500] chat: ^M
[ 21.298500] chat: OK^M
[ 21.299000] chat: -- got it
[ 21.299000] chat: send AT+CGDCONT=1,"IP","dream.jp"
[ 21.299000] chat: expect (OK)
[ 21.320000] chat: ^M
[ 21.322000] chat: OK^M
[ 21.322500] chat: -- got it
[ 21.322500] chat: send AT+UAUTHREQ=1,1,"user@dream.jp","dti"
[ 21.322500] chat: expect (OK)
[ 21.347500] chat: ^M
[ 21.350000] chat: OK^M
[ 21.350000] chat: -- got it
[ 21.350000] chat: send AT+COPS?
[ 21.350000] chat: expect (OK)
[ 21.358500] chat: ^M
[ 21.364000] chat: +COPS: 2^M
[ 21.365500] chat: ^M
[ 21.367500] chat: OK^M
[ 21.367500] chat: -- got it
[ 21.368000] chat: send ATD*99***1#
[ 21.368000] chat: expect (CONNECT)
[ 21.939500] chat: ^M
[ 21.944500] chat: CONNECT^M
[ 21.944500] chat: -- got it
[ 22.938500] pppd: sent [LCP ConfReq <asyncmap 0x0>]
[ 22.968000] pppd: rcvd [LCP ConfReq id=0x1 <asyncmap 0x0> <auth pap>
<magic 0x3f9c9eae> <pcomp> <accomp>]
[ 22.968500] pppd: sent [LCP ConfAck id=0x1]
[ 22.984500] pppd: rcvd [LCP ConfAck id=0x0]
[ 22.985000] pppd: sent [PAP AuthReq id=0x0 user="user@dream.jp"
password=<hidden>]
[ 23.032500] pppd: rcvd [PAP AuthAck id=0x0 ""]
[ 23.033000] pppd: PAP authentication succeeded
[ 23.033000] pppd: sent [IPCP ConfReq id=0x0 <addr 0.0.0.0> <ms-dns1
0.0.0.0> <ms-dns2 0.0.0.0>]
[ 29.037000] pppd: sent [IPCP ConfReq id=0x0 <addr 0.0.0.0> <ms-dns1
0.0.0.0> <ms-dns2 0.0.0.0>]
[ 29.082500] pppd: rcvd [IPCP ConfReq id=0x1]
[ 29.082500] pppd: sent [IPCP ConfAck id=0x1]
```



```
[ 29.099500] pppd: rcvd [IPCP ConfNak id=0x0 <addr 100.71.39.158> <ms-
dns1 202.231.208.71> <ms-dns2 202.231.208.72>]
[ 35.076500] pppd: sent [IPCP ConfReq id=0x1 <addr 100.71.39.158> <ms-
dns1 202.231.208.71> <ms-dns2 202.231.208.72>]
[ 35.082500] pppd: rcvd [IPCP ConfReq id=0x1]
[ 35.083000] pppd: sent [IPCP ConfAck id=0x1]
[ 35.134500] pppd: rcvd [IPCP ConfAck id=0x1 <addr 100.71.39.158> <ms-
dns1 202.231.208.71> <ms-dns2 202.231.208.72>]
[ 35.134500] pppd: local IP address 100.71.39.158
[ 35.135000] pppd: remote IP address 10.64.64.64
[ 35.135000] pppd: primary DNS address 202.231.208.71
[ 35.135500] pppd: secondary DNS address 202.231.208.72
[ 35.135500] pppd: DNS server added.
```

ifconfig で確認ができます。

```
nsh> ifconfig
ppp0      Link encap:TUN at UP
          inet addr:100.71.39.158 DRaddr:0.0.0.0 Mask:0.0.0.0

lo        Link encap:Local Loopback at UP
          inet addr:127.0.0.1 DRaddr:127.0.0.1 Mask:255.0.0.0

          IPv4    TCP    UDP    ICMP
Received      0000   0000   0000   0000
Dropped       0000   0000   0000   0000
  IPv4        VHL: 0000   Frg: 0000
  Checksum    0000   0000   0000   ----
  TCP         ACK: 0000   SYN: 0000
             RST: 0000   0000
  Type        0000   ----   ----   0000
Sent          0000   0000   0000   0000
  Rexmit      ----   0000   ----   ----

nsh>
```

ping で通信の確認もできます。

```
nsh> ping -c 5 www.yahoo.co.jp
PING 183.79.250.123 56 bytes of data
56 bytes from 183.79.250.123: icmp_seq=0 time=193 ms
56 bytes from 183.79.250.123: icmp_seq=1 time=192 ms
56 bytes from 183.79.250.123: icmp_seq=2 time=192 ms
56 bytes from 183.79.250.123: icmp_seq=3 time=190 ms
56 bytes from 183.79.250.123: icmp_seq=4 time=189 ms
5 packets transmitted, 5 received, 0% packet loss, time 5005 ms
nsh>
```

切断するときにはpppdのプロセスを KILL します。

```
nsh> ps
  PID GROUP PRI POLICY   TYPE    NPX STATE   EVENT      SIGMASK  STACK
COMMAND
   0    0   0  FIFO    Kthread N-- Ready           00000000 000000 Idle
Task
   1    1 224  FIFO    Kthread --- Waiting  Signal    00000000 002028
hpwork
   2    1  50  FIFO    Kthread --- Waiting  Signal    00000000 002028
lpwork
   3    1 100  FIFO    Task     --- Running           00000000 004076 init
   4    4 100  RR      Task     --- Waiting  Semaphore 00000000 001964 pppd
-a dream.jp -u user@dream.jp -p dti
nsh> kill -15 4
nsh>
```

```
nsh> dmesg
[ 174.989000] pppd: Connection Terminated.
[ 178.991000] chat: expect ( )
[ 178.991000] chat:
[ 178.991500] chat: -- got it
[ 178.992500] chat: send ATE0
[ 178.992500] chat: expect (OK)
[ 178.998500] chat: ^M
[ 179.001000] chat: OK^M
[ 179.001000] chat: -- got it
[ 179.001000] chat: send AT+COPS?
[ 179.001000] chat: expect (OK)
[ 179.008500] chat: ^M
[ 179.024000] chat: +COPS: 2,0,"NTT DOCOMO",7^M
[ 179.025500] chat: ^M
[ 179.027500] chat: OK^M
[ 179.027500] chat: -- got it
[ 179.028000] chat: send AT+CGACT?
[ 179.028000] chat: expect (OK)
[ 179.036000] chat: ^M
[ 179.043500] chat: +CGACT: 1,1^M
[ 179.045000] chat: ^M
[ 179.047000] chat: OK^M
[ 179.047000] chat: -- got it
[ 179.047500] TIOCMBIC(TIOCM_DTR) -> 0
```

```
nsh> ifconfig
lo          Link encap:Local Loopback at UP
            inet addr:127.0.0.1 DRaddr:127.0.0.1 Mask:255.0.0.0
```

	IPv4	TCP	UDP	ICMP
Received	0006	0000	0001	0005
Dropped	0000	0000	0000	0000

```
IPv4      VHL: 0000   Frg: 0000
Checksum  0000  0000  0000  ----
TCP       ACK: 0000   SYN: 0000
          RST: 0000  0000
Type      0000  ----  ----  0000
Sent      0006  0000  0001  0005
Rexmit    ----  0000  ----  ----
```

```
nsh>
```

アプリケーションに組み込む場合

apps/examples/pppd/pppd_main.c を参考に、アプリケーションに組み込んでください。

¹⁾

フォアグラウンドで起動すると何もできなくなります。

From:

<https://macaron.live-on.net/> - **MA-X/MA-S/MA-E/IP-K Developers' WiKi**

Permanent link:

https://macaron.live-on.net/doku.php?id=xg_series_devel:ublox_lara:start

Last update: **2018/08/22 18:41**