GNOKII PHONE IDENTIFICATION DEBUG MESSAGE FOR NOKIA N72

```
gnokii --phone NokiaN72 --identify
GNOKII Version 0.6.26
LOG: debug mask is 0x1
Config read from file /root/.gnokiirc.
phone instance config:
model = AT
port = /dev/ttyACM0
connection = serial
initlength = default
serial baudrate = 38400
serial write usleep = -1
handshake = software
require dcd = 0
smsc timeout = 0
rfcomm channel = 1
sm retry = 0
Initializing AT capable mobile phone ...
Serial device: opening device /dev/ttyACM0
Serial device: setting RTS to high and DTR to high
Message sent: 0x00 / 0x0004
41 54 5a 0d
                                                 ATZ
write: [ATZ<cr>]
read : [ATZ<cr><lf>OK<cr><lf>]
Message received: 0x00 / 0x000a
02 41 54 5a 0d 0d 0a 4f 4b 0d
                                                   ATZ
                                                         OK
Received message type 00
Message sent: 0x00 / 0x0005
41 54 45 31 0d
                                                 ATE1
write: [ATE1<cr>]
read : [ATE1<cr><lf>OK<cr><lf>]
Message received: 0x00 / 0x000b
02 41 54 45 31 0d 0d 0a 4f 4b 0d
                                                   ATE1
                                                          OK
Received message type 00
Message sent: 0x00 / 0x000a
41 54 2b 43 4d 45 45 3d 31 0d
                                                 AT+CMEE=1
write: [AT+CMEE=1<cr>]
read : [AT+CMEE=1<cr><lf>OK<cr><lf>]
Message received: 0x00 / 0x0010
02 41 54 2b 43 4d 45 45 3d 31 0d 0d 0a 4f 4b 0d | AT+CMEE=1
                                                               OK
Received message type 00
Message sent: 0x06 / 0x0007
                                                 AT+GMM
41 54 2b 47 4d 4d 0d
write: [AT+GMM<cr>]
read : [AT+GMM<cr><cr><lf>Nokia N72<cr><lf><cr><lf>OK<cr><lf>]
Message received: 0x06 / 0x001a
02 41 54 2b 47 4d 4d 0d 0d 0a 4e 6f 6b 69 61 20
                                                   AT+GMM
                                                            Nokia
4e 37 32 0d 0a 0d 0a 4f 4b 0d
                                                  N72
                                                         OK
```

```
Received message type 06
Message sent: 0x06 / 0x0008
41 54 2b 43 47 4d 49 0d
                                                 AT+CGMI
write: [AT+CGMI<cr>]
read : [AT+CGMI<cr><lf>Nokia<cr><lf>Cr><lf>OK<cr><lf>]
Message received: 0x06 / 0x0017
02 41 54 2b 43 47 4d 49 0d 0d 0a 4e 6f 6b 69 61
                                                  AT+CGMI
0d 0a 0d 0a 4f 4b 0d
                                                     OK
Received message type 06
Message sent: 0x61 / 0x0009
                                                AT+CSCS?
41 54 2b 43 53 43 53 3f 0d
write: [AT+CSCS?<cr>]
read : [AT+CSCS?<cr><lf>+CSCS: "PCCP437"<cr><lf>OK<cr><lf>]
Message received: 0x61 / 0x0023
02 41 54 2b 43 53 43 53 3f 0d 0d 0a 2b 43 53 43 |
                                                 AT+CSCS?
53 3a 20 22 50 43 43 50 34 33 37 22 0d 0a 0d 0a | S: "PCCP437"
4f 4b 0d
                                                 OK
Received message type 61
Initialisation completed
Message sent: 0x06 / 0x0007
                                                 AT+GMM
41 54 2b 47 4d 4d 0d
write: [AT+GMM<cr>]
read : [AT+GMM<cr><cr><lf>Nokia N72<cr><lf><cr><lf>OK<cr><lf>]
Message received: 0x06 / 0x001a
02 41 54 2b 47 4d 4d 0d 0d 0a 4e 6f 6b 69 61 20 |
                                                  AT+GMM
4e 37 32 0d 0a 0d 0a 4f 4b 0d
                                                 N72
                                                        OK
Received message type 06
Message sent: 0x06 / 0x0008
41 54 2b 43 47 4d 49 0d
                                                AT+CGMI
write: [AT+CGMI<cr>]
read : [AT+CGMI<cr><lf>Nokia<cr><lf><cr><lf>]
Message received: 0x06 / 0x0017
02 41 54 2b 43 47 4d 49 0d 0d 0a 4e 6f 6b 69 61
                                                  AT+CGMI
                                                            Nokia
0d 0a 0d 0a 4f 4b 0d
                                                     OK
Received message type 06
Message sent: 0x06 / 0x0008
41 54 2b 43 47 4d 52 0d
                                                AT+CGMR
write: [AT+CGMR<cr>]
read: [AT+CGMR<cr><cr><lf>V 05wk07v48.1<cr><lf>28-08-07<cr><lf>RM-
180<cr><lf>(c) Nokia. <cr><lf><cr><lf>0K<cr><lf>)
Message received: 0x06 / 0x003f
02 41 54 2b 43 47 4d 52 0d 0d 0a 56 20 30 35 77
                                                  AT+CGMR
                                                            V 05w
6b 30 37 76 34 38 2e 31 0d 0a 32 38 2d 30 38 2d | k07v48.1
                                                           28-08-
30 37 0d 0a 52 4d 2d 31 38 30 0d 0a 28 63 29 20 | 07 RM-180
                                                             (C)
4e 6f 6b 69 61 2e 20 20 0d 0a 0d 0a 4f 4b 0d
                                               | Nokia.
                                                             OK
Received message type 06
Message sent: 0x06 / 0x0008
41 54 2b 43 47 53 4e 0d
                                                AT+CGSN
write: [AT+CGSN<cr>]
read : [AT+CGSN<cr><lf>353089020002461<cr><lf>cr><lf>0K<cr><lf>]
Message received: 0x06 / 0x0021
02 41 54 2b 43 47 53 4e 0d 0d 0a 33 35 33 30 38
                                                  AT+CGSN
```

39 30 32 30 30 30 32 34 36 31 0d 0a 0d 0a 4f 4b | 9020002461 0d

OK

Received message type 06

IMEI : 353089020002461

Manufacturer : Nokia

Model : Nokia N72 Product name : Nokia N72

Revision : V 05wk07v48.1 Serial device: closing device