

TEST MODULE BLUETOOTH_CLICK via TERMINAL VBRAY RS232
Config touches (set macros): fichier **BTC_.tmf**

Terminal log file

Date: 12/03/2012 - 22:33:05

\$\$\$

CMD

+

ECHO OFF

+

ECHO ON

D

Settings

BTA=00066607DB49

BTName=BlueTooth-Click

Baudrt=115K

Parity=None

Mode =Slav

Authen=1

Encryp=0

PinCod=1234

Bonded=0

Rem=NONE SET

E

ADVANCED Settings

SrvName= SPP

SrvClass=0000

DevClass=1F00

InqWindw=0100

PagWindw=0100

CfgTimer=80

StatuStr=Slave

SM,0

AOK

O

OTHER Settings

Profile= SPP

CfgChar= \$

SniffEna=0

LowPower=0

TX Power=0

IOPorts= 0

IOValues=0

DebugMod=0

Terminal macro file v2

Enter Cde Mode

#036#036#036

Settings

D#013

Extend Settings

E#013

Slave mode

SM,0#013

Master Mode

SM,1#013

Trigger mode

SM,2#013

Autoconnect Master

SM,3#013

Autoconnect DTR

SM,4#013

Autoconnect ANY

SM,5#013

Exit Cde Mode

---#013

Other settings

O#013

break caractere

SO,#013

80sec Remote conf

ST,80#013

set 38.4Kbs

SU,38.4#013

set 115Kbds

SU,115K#013

BT @

GB#013

status connection

GK#013

PIO status

G

software version

V#013

Help

H#013

change to 115K

U,115K,E#013

local echo toggle

+#013

Scan

I,30#013

RoleSwch=0

GB

00066607DB49

G&

20

V

Ver 4.77 05/12/09

(c) Roving Networks

H

*** SET COMMANDS ***

SA,<1,0> - Authentication

SB,<num> - Send Break

SC,<hex> - Service Class

SD,<hex> - Device Class

SE,<1,0> - Encryption

SF,1 - Factory Defaults

SI,<hex> - Inquiry Scan Window

SJ,<hex> - Page Scan Window

SL,<E,O,N> - Parity

SM,<0-5> - Mode (0=slav,1=mstr,2=trig,3=auto,4=DTR,5=Any)

SN,<name> - Name

SO,<text> - conn/discon Status

SP,<text> - Pin Code

SR,<adr> - Remote Address

SS,<text> - Service Name

ST,<num> - Config Timer

SU,<rate> - Baudrate

SW,<hex> - Sniff Rate

SX,<1,0> - Bonding

SY,<hex> - TX power

SZ,<num> - Raw Baudrate

S7,<0-1> - 7bit data

S~,<0-3> - Profile (0=SPP,1=DCE,2=DTE,3=MDM,4=D&S)

S?,<0-1> - role switch

S\$,<char> - CMD mode char

S@,<hex> - io port dir

S&,<hex> - io port val

S%,<hex> - io boot dir

S^,<hex> - io boot val

S*,<hex> - pio(8-11) set

S|,<hex> - low power timers

*** DISPLAY ***

D - Basic Settings
E - Extended Settings
G<X> - Stored setting
GB - BT Address
GK - Connect Status
G& - I/O Ports
V - Firmware version

*** OTHER ***

C,<adr> - Connect
F,1 - Fast Mode
I,<time>,<cod> - Device Scan Inquiry
K, - Kill (disconnect)
L, - toggle local echo
P,<text> - Pass Thru
Q - Quiet (no discovery)
R,1 - Reboot
T,<O,1> - send data in CMD mode
U,<rate>,<E,O,N> - Temp Uart Change
Z - low power sleep
& - Read switches

Date: 12/03/2012 - 22:34:36

End log file