

User's Manual



pair ID !&\$+30001|
pair

scan this barcode will connect the receiver



XL\$RST|
reset




XL\$FAT|
FORMAT FLASH




XL\$AUT|
*AUTO




XL\$IMT|
IMMEDIATELY



XL\$IVT|
INVENTORY



XL\$OUT|
OUT



XL\$DCT|
break
break the connet



SK00|
SEEK
fess INF

decoder basic setting



...
1 basic seting




2 basic default



.04
3 basic serial



\$\$\$
4 basic end



XL\$SET|
SETTING

*All the setting
in this area
must in state of
setting



XXXX|
END



PT00|
*AUTO



Interface

PT01|
RS-232



PT02|
KB/USB



TS00|
*OFF

Funtion KB Transformer



TS01|
ON



BK00|
BEEP OFF

Beep tones



BK01|
*BEEP ON



CR00|
*CTS/RTS OFF

Control flow



CR01|
CTS/RTS ON



KY08|
*NOT TRANSMIT

Key word send



KY09|
TRANSMIT



CY00|
*OFF

retransmission



CY01|
ON



CO01|
HAND PAIER+5bit



EN02|
ENGINE SLEEP+2bit



DE00|
CHAR DELAY+2bit



DE01|
CODE DELAY+2bit



CY02|
retransmission AIM ID+5bit



0|



1|



2|



3|



4|



5|



6|



7|



8|



9|

Show information



VS00|
Rf version



NO00|
setting staus



IN00|
self inf



FL00|
flash info



XL\$SET|
SETING



XL\$RST|
reset



XXXX|
END

BAUD RATE



BD01|
1200



BD06|
19200



BD02|
2400



BD07|
28800



BD03|
4800



BD08|
38400



BD04|
*9600



BD09|
57600



BD05|
14400



BD10|
115200

LANGUAGE



SL01|
*USA



SL06|
DANMARK



SL02|
FRANCH



SL07|
JAP



SL03|
GERMAN



SL08|
SPANI SH



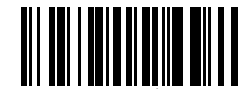
SL04|
UK



SL09|
ITLY

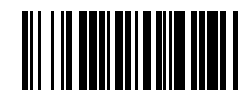


SL05|
TERQ



SL10|
USER

SONG/BEEP



BP01|
LOWER



BP06|
SHORT



BP02|
MI DDLE



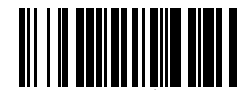
BP07|
*MI DDLE



BP03|
*HI GHT



BP08|
LONG



BP04|
HI GHTER



BP09|
LONGER



SL11|
UNI VERS



232 stop length



US01|
1 bit

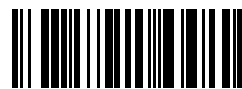


US02|
2 bit

SLEEP DELAY



PD01|
10S



PD02|
*1MIN



PD03|
5MIN



PD04|
10MIN



PD05|
30MIN

RS-232 PAIRTY



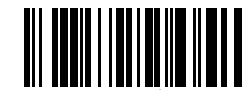
UC01|
*NONE



UC02|
EVEN



UC03|
ODD



UD00|
*8bit 232 data length

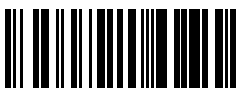


UD01|
9bit

TERMI NAL



TE01|
NONE



TE02|
TAB(0X0D, 0X0A)



TE03|
*ENTER(0X0D)



TE04|
SPACE(0X20)



TE05|
RETURN(0X0A)



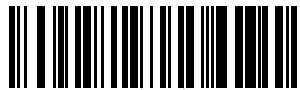
232 BACK



UR01|
*OFF



UR01|
ON



XL\$SET|
SETING



XL\$RST|
reset



XXXX|
END

uper/lower case



CL00|

*GENERAL



CL01|

SHIFT



CL02|

UPER

NUM LOCK



CL03|

LOWER



NL00|

*OFF

KB clock



NL01|

ON



KC00|

FAST (30K)



KC01|

MIDDLE (20K)



KC02|

*SLOW (10K)

SLAVE RF POWER



PS00|

AUTO



PS01|

*MANUAL



PS02|

1dB



PS03|

2dB



PS04|

5dB



PS05|

8dB



PS06|

11dB



PS07|

14dB



PS08|

17dB



PS09|

20dB

MASTER RF POWER



PM00|

AUTO



PM01|

*MANUAL



PM02|

1dB



PM03|

2dB



PM04|

5dB



PM05|

8dB



PM06|

11dB



PM07|

14dB



PM08|

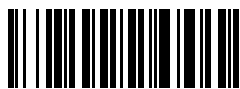
17dB



PM09|

20dB

lock time



LK00|

NEVER



LK01|

*6S



LK02|

10S



LK03|

20S



LK04|

60S



LK05|

FOEVER

RAM



RA00|

*ON

BAT TIPS

OFF



RA01|

OFF



BT00|

*OFF

ENGINE SLEEP

ON



EN00|

OFF



EN01|

*ON

SEND BEEP



ST00|

*OFF



ST01|

ON

ONLY DATA



OD00|

*OFF



OD01|

ON

SERCH PAIRE



AP00|

*SERCH