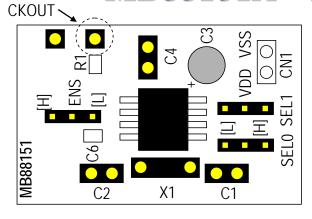
## MB88151A Evaluation Board



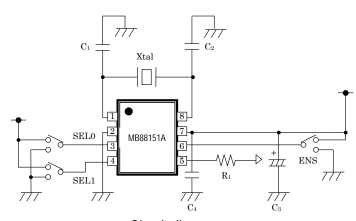


Fig. MB88151AEB01-xxx

Circuit diagram

SEL0/1,ENS : Setting Vcc/GND with jumper.

X1 : Crystal oscillator socket

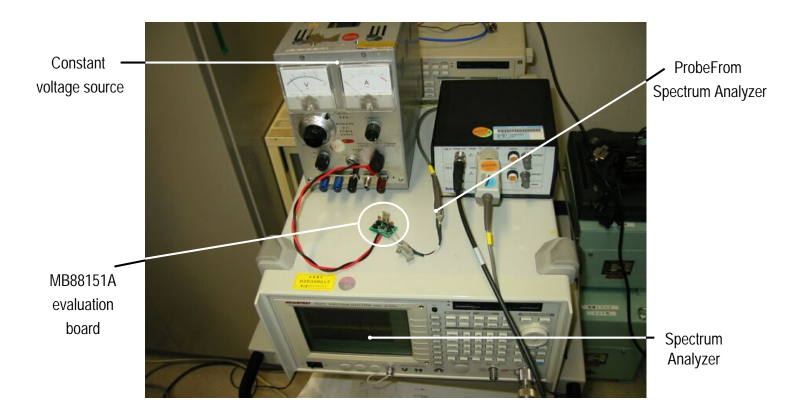
C1/C2 : Oscillation stability capacity socket

CN1 : Power supply voltage terminal VDD : 3.3V VSS : GND(0V)

CKOUT : Modulated Clock output terminal



## Measurement (ex.)

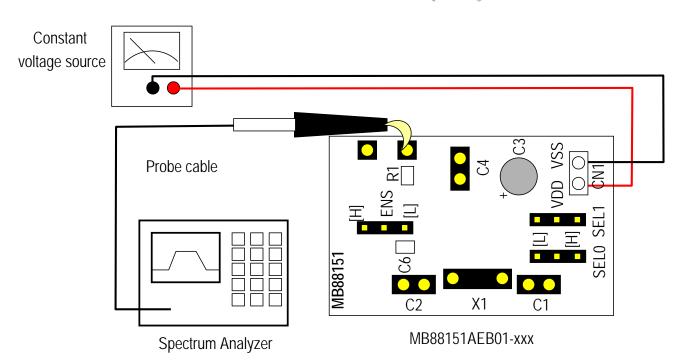


**Fujitsu Microelectronics Proprietary and Confidential** 

2



## Measurement (ex.)



You set crystal oscillator to X1, Oscillation stability capacity to C1/C2,VDD/VSS line,and H/L to SEL0/1 and ENS with jumper etc.

Fujitsu Microelectronics Proprietary and Confidential

3



## THE POSSIBILITIES ARE INFINITE

Fujitsu Microelectronics Proprietary and Confidential

4