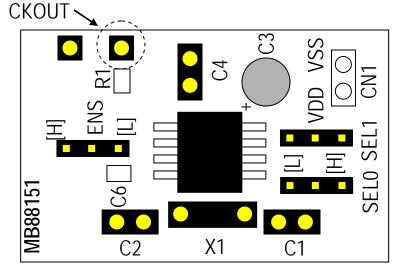


MB88151A Evaluation Board



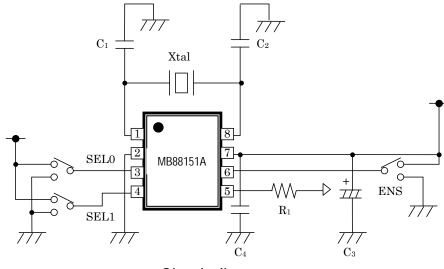


Fig. MB88151AEB01-xxx

Circuit diagram

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

: Crystal oscillator socket X1

C1/C2 : Oscillation stability capacity socket

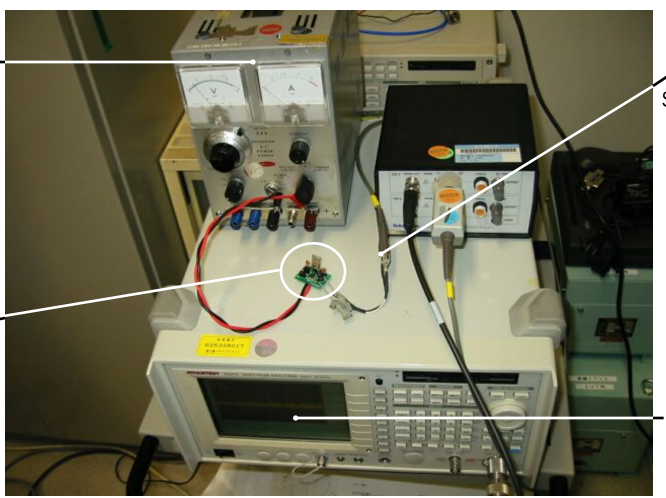
: Power supply voltage terminal VDD: 3.3V VSS: GND(0V) CN1

: Modulated Clock output terminal **CKOUT**



Measurement (ex.)

Constant - voltage source



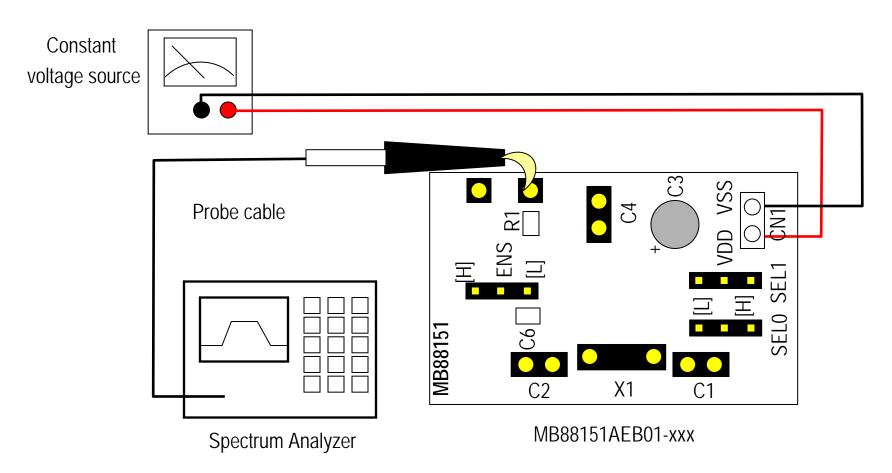
ProbeFrom
Spectrum Analyzer

MB88151A evaluation board

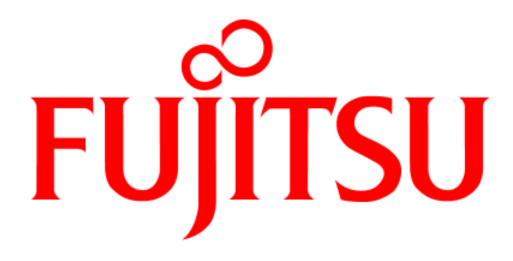
Spectrum Analyzer



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.



THE POSSIBILITIES ARE INFINITE

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fujitsu manufacturer:

Other Similar products are found below:

FCN-268D008-G/1F FCN-234D050-G/E FCN-361P040-AU FCN-364J016-AU FCN-744G010-AU/0 FCN-264D008-G/2F FCN-260C008-A/S3 FCN-268D008-G/21 FCN-268D008-G/3M-R FCN-723D010/2 FCN-361J016-AU FCN-268D024-G/10-R FCN-264D008-G/2D FCN-237B050-G/W FCN-361J024-AU FCN-268D008-G/20 FCN-230C050-C/E FCN-363J008 MAT4Z-DR FCN-268M024-G/1D FTP-639USL202 FTR-F1AA024V FTR-H1CA012V FTR-K3AB012W FTR-MYAA005D FTR-P6GN012WA PZ-2A2415 PZ-2A2425 PZ-2A2430 PZ-2A2445 PZ-4A2620 PZ-4A2650 PZ-6A2805 PZ-6A2810 PZ-6A2830 PZ-6A2840 GZ-12C GZ-12W GZ-18H GZ-9H AL-24W-K DZ4E-12V ITT2B-EH ITT2-BR 25A04C24C 25A04C28C RY-48W-K RY-5WZ-K 26A06C54E RZ-24C