



Single Level Input
N-connector



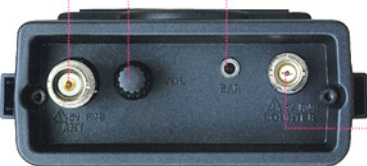
Volume
Control



Earphone
Jack



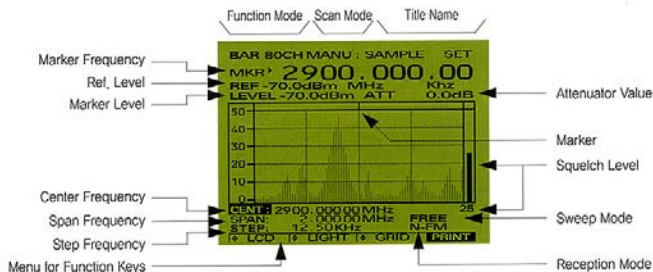
Frequency
Counter
Connector :
BNC



RS-232C Connector
PC & Printer Interface



DC Input Jack :
AC Adapter or
Car Adapter



Counter Mode



Display frequency and level of measured signal as a numerical value at the Counter mode.

Multi-Channel Mode



6 Types of Multi-Channel displays are available, 5,10,20,40,80,160CH each can be scanned and their levels are displayed in bargraphs.

Difference Mode



Scanning Marker channel and step frequency channel, the level difference between 2CH are displayed in bargraph and numeric number.

Single Channel Mode



The signal level at the mark is displayed in a bargraph and a numerical value.

BAR 160CH



Scans 160 channels and displays their signal levels as bar graphs.

BAR 80CH



Scans 80 channels and displays their signal levels as bar graphs.

BAR 40CH



Scans 40 channels and displays their signal levels as bar graphs.

BAR 20CH



Scans 20 channels and displays their signal levels as bar graphs.

BAR 10CH



Scans 10 channels and displays their signal levels as bar graphs.

BAR 5CH



Scans 5 channels and displays their signal levels as bar graphs.

