Basic Flow Chart Symbols

AUDIO SIGNAL PATH - a wire

- A solid dot indicates that the signal is splitting or connected to another path.

These two signals/wires have nothing to do with each other.

CONTROL PATH - not an audio signal, a connection or voltage used to control associated switches.

- SWITCH - on/off

- STEREO SWITCH - on/off

- A/B SWITCH or toggle - mic/line or buss/tape for example

AMPLIFIER - signal flows in the direction the triangle is pointing.

RESISTOR. Sometimes shown as a simple rectangle -

VARIABLE RESISTOR, rheostat - a passive level control (can only reduce signal going through). A fader or rotary pot

ACTIVE AMPLIFIER - can increase signal passing through as well as decrease. A microphone pre-amp, or channel fader for example.

GROUND, earth

PATCH POINT, interconnection

Alternate symbols for faders and rotary potentiometers.

Alternate symbol for a pan pot.

Alternate half-normal.

Half-normalled pair patch point
More Flow Chart Symbols

MIC INPUT/PREAMP

BALANCED LINE IN

UNBALANCED LINE IN or OUT

HEADPHONE JACK

PAN POT

LEVEL CONTROL