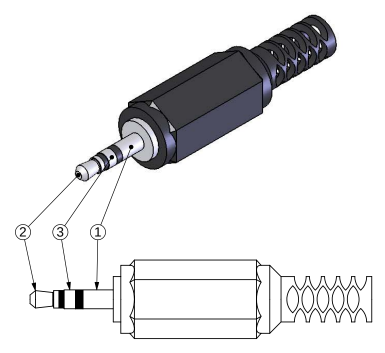
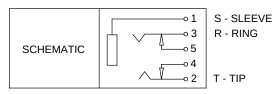
SCHEMATIC/WIRING APPLICATION NOTES

STEREO PLUG



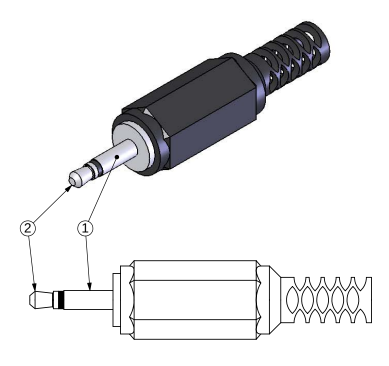
TYPICAL STEREO JACK SCHEMATIC*



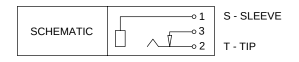
PINS 1, 2, 3 CORRESPOND TO PLUG CONTACTS ABOVE. PINS 4 & 5 (IF APPLICABLE) ARE NORMALLY CLOSED SWITCHES CONNECTED TO THE CONTACTS SHOWN. THE SWITCHES OPEN WHEN A PLUG IS INSERTED.

*PLEASE NOTE PIN NUMBERING MAY VARY FOR INDIVIDUAL CUI JACKS

MONO PLUG



TYPICAL MONO JACK SCHEMATIC*



PINS 1, 2 CORRESPOND TO PLUG CONTACTS ABOVE. PIN 3 IS NORMALLY A CLOSED SWITCH CONNECTED TO THE CONTACT SHOWN. THE SWITCH OPENS WHEN A PLUG IS INSERTED.

*PLEASE NOTE PIN NUMBERING MAY VARY FOR INDIVIDUAL CUI JACKS

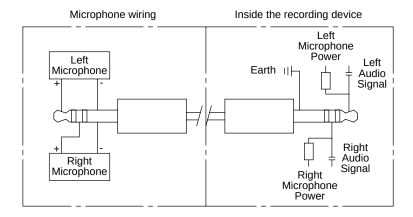


SCHEMATIC/WIRING APPLICATION NOTES

TYPICAL MONO/STEREO PLUG APPLICATIONS

	Unbalanced	Balanced	Stereo
Tip	Signal	Positive/"Hot"	Left channel
Ring	Not present	Negative/"Cold"	Right channel
Sleeve	Ground/Return	Ground	Ground

TYPICAL "PLUG-IN POWER" APPLICATION





PC FILE NAME:

Power-plug