

TERMINATIONS AND ADAPTERS LEGEND				
DETAILS LEGEND		TERM. PIN NO.	WIRE/CONN. COLOR	FUNCTION
LABEL NO.	TYPE			DETAILS
0	NO TERMINATION			
1A	1-RCA			—BLK—
2A	2-RCA			—BLK / WHT— L —RED— R
6A	F-CONN.			—BLK—
8A	HDMI			—BLK—
10B	RJ45 MALE			568B 1—ORG/WHT—PAIR2 T 2—ORG—PAIR2 R 3—GRN/WHT—PAIR3 T 4—BLU—PAIR1 R 5—BLU/WHT—PAIR1 T 6—GRN—PAIR3 R 7—BRN/WHT—PAIR4 T 8—BRN—PAIR4 R
13A	TERMINAL BLOCK TO DB9 MALE ADAPTER			1—NC 2—BLU—TX 3—ORG/WHT—RX 4—NC 5—GRN—GND 6—NC 7—NC 8—NC 9—NC
14B	TERMINAL BLOCK TO DB9 FEMALE ADAPTER			1—NC 2—ORG/WHT—RX 3—BLU—TX 4—NC 5—GRN—GND 6—NC 7—NC 8—NC 9—NC
22A	BARE-END 2-COND.			—RED+WHT—+ —BLK+GRN—-
22B	BARE-END 2-COND.			—WHT—+ —GRN—-
22C	BARE-END 2-COND.			—RED—+ —BLK—-
23E	BARE-END 3-COND.			—BLK—HOT —WHT—NEUT —GRN—GND
24A	BARE-END 4-COND.			—WHT—L+ —GRN—L- —RED—R+ —BLK—R-
28E	2-BANANA			—RED+WHT—+ —BLK+GRN—-
28F	2-BANANA			—RED/WHT—+R+L —BLK/GRN—-R-L
34B	3.5MM 4-COND. TERMINAL BLOCK			—RED—24 —WHT—Y —BLU—Z —BLK—G
47A	7.62MM 4-COND. TERMINAL BLOCK			—WHT—L+ —GRN—L- —RED—R+ —BLK—R-
47B	7.62MM 4-COND. TERMINAL BLOCK			—WHT—CH1 IN+/OUT+ —GRN—CH1 IN-/OUT- —RED—CH2 IN+/OUT+ —BLK—CH2 IN-/OUT-
47C	7.62MM 4-COND. TERMINAL BLOCK			—WHT+RED—CH1 OUT+ —GRN+BLK—CH1 OUT- —WHT+RED—CH2 OUT+ —GRN+BLK—CH2 OUT-
72A	VGA MALE (HD15)			RGBHV SEE DOCUMENTATION
74A	DVI MALE			DVI-D
77A	USB			TYPE-A
91A	2.1MM COAXIAL POWER PLUG			TIP—RIDGE/STRIPE—+ SHIELD—-
92A	IEC C13 FEMALE			
96A	NEMA 5-15 MALE			

WALLPLATE INSERT CONFIGURATIONS



GENERAL NOTES

1	DEVICES INDICATED IN <i>ITALICS</i> ARE SUPPLIED BY OTHERS
2	BOLD LINES INDICATE WIRES YET-TO-BE-RUN OR HEAD-END TO HEAD-END WIRES
3	NC = NO CONNECTION
4	POWER PLUG CONNECTION REFERENCE AND WIRE LABEL
5	POWER SOCKET CONNECTION REFERENCE AND WIRE LABEL
6	MISC CABLE REFERENCE
7	DEVICES WITH BROKEN LINES INDICATE FUTURE DEVICES

TITLE	REV.	REVISION DESCRIPTION	DATE	BY	REVISED	SCALE	PAGE	 Design and Engineering Solutions for Integrators
CEDIA FUTURE TECHNOLOGY PAVILION					9/26/2011	NONE	16 OF 47	
DESCRIPTION					DATE	NEXT WIRE NO.	DRAWN BY	
SCHEMATIC LEGEND					6/9/2011		DT	