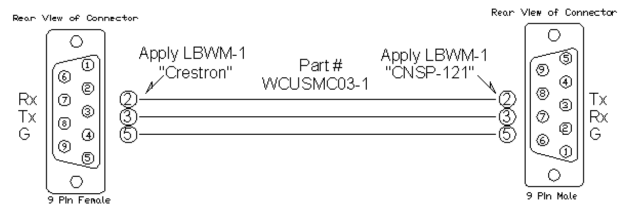


Device Type: CD Changer

GENERAL INFORMATION		
SIMPLWINDOWS NAME:	Marantz CC4003	
CATEGORY:	Transport Decks	
VERSION:	1.0	
SUMMARY:	This module provides RS232 control of the Marantz CC4003 changer.	
GENERAL NOTES:	This module provides RS232 control of the Marantz CC4003 changer. It also provides true feedback. NOTE: THIS MODULE IS 2-SERIES ONLY.	
CRESTRON HARDWARE REQUIRED:	C2COM-2/3, C2COMI, ST-COM	
SETUP OF CRESTRON HARDWARE:	RS232 Baud: 9600 Parity: None Data Bits: 8 Stop Bits: 1	
VENDOR FIRMWARE:	N/A	
VENDOR SETUP:	None	
CABLE DIAGRAM:	CNSP-121	

CNSP-121





Device Type: CD Changer

CONTROL:		
From_Device\$	S	Serial signal to be routed from a 2-way serial com port.
power_toggle/on/stby	D	Pulse to turn the CC4003 on and off.
tray_toggle/open/close	D	Pulse to open and close the disc tray.
disc_*	D	Pulse to select the desired disc.
Play/stop/pause/ff/rew/ next_track/prev_track	D	Pulse to control the play of the disc.
Num*	D	Pulse to use the keypad functions.
Time_mode_step/lap/remain/ total_remain	D	Pulse to select the desired time display.
Dimmer_*	D	Pulse to select the desired front panel brightness level.
Repeat_*	D	Pulse to select the desired repeat mode.
Ams_*	D	Pulse to select the desired AMS mode.
Random_*	D	Pulse to select the desired random mode.
Program_*	D	Pulse to select the desired program mode.
Pgm/sch_*	D	Pulse to set up the program.
Track_search_enter	D	Pulse to select the desired program mode.
Auto_fb_layer_*	D	Pulse to enable the desired auto feedback level.
*_req	D	Pulse to request the desired feedback.



Device Type: CD Changer

FEEDBACK:				
To_Device\$	S	Serial signal to be routed to a 2-way serial com port.		
Power_on/off_fb	D	High to indicate the current power state. AUTO FEEDBACK LEVEL 1		
Tray_working/open/close_fb	D	High to indicate the current tray position. AUTO FEEDBACK LEVEL 1		
Disc_*_fb	D	High to indicate the currently selected disc. AUTO FEEDBACK LEVEL 2		
Disc_on_tray_*_fb	D	High to indicate which disc positions have discs. AUTO FEEDBACK LEVEL 1		
Play/stop/pause/ff/rew_fb	D	High to indicate the current play mode. AUTO FEEDBACK LEVEL 1		
Time_mode_*_fb	D	High to indicate the current time mode setting. AUTO FEEDBACK LEVEL 3		
Dimmer_*_fb	D	High to indicate the current dimmer brightness level. AUTO FEEDBACK LEVEL 3		
Repeat_*_fb	D	High to indicate the current repeat mode. AUTO FEEDBACK LEVEL 2		
Ams_*_fb	D	High to indicate the current ams mode. AUTO FEEDBACK LEVEL 1		
Random_*_fb	D	High to indicate the current random mode setting. AUTO FEEDBACK LEVEL 2		
Program_*_fb	D	High to indicate the current program mode state. AUTO FEEDBACK LEVEL 2		
Disc_*_fb	D	High to indicate the current disc type. AUTO FEEDBACK LEVEL 2		
Program_number_fb\$	S	Serial signal to indicate the current program number. AUTO FEEDBACK LEVEL 2		
Disc_number_fb\$	S	Serial signal to indicate the current disc number. AUTO FEEDBACK LEVEL 2		
All_track_number_fb	Α	Analog value indicating all track number. AUTO FEEDBACK LEVEL 2		
Track_number_fb\$	S	Serial signal to indicate the current track number. AUTO FEEDBACK LEVEL 3		
Time_min_fb	Α	Analog value indicating the minutes. AUTO FEEDBACK LEVEL 4		



Device Type: CD Changer

Time_sec_fb	Α	Analog value indicating the seconds. AUTO FEEDBACK LEVEL 4
Auto_fb_layer_*_fb	D	High to indicate the currently selected auto feedback layers. AUTO FEEDBACK LEVEL 1

TESTING:	
OPS USED FOR TESTING:	4.001.1012
SIMPL WINDOWS USED FOR TESTING:	2.11.27
CRES DB USED FOR TESTING:	21.02.016.00
DEVICE DATABASE:	26.00.005.00
SAMPLE PROGRAM:	Marantz CC4003 Demo v1.0 PRO2
REVISION HISTORY:	V. 1.0