

Partner: Integra
Model: DMI-40.4
Device Type: iPod Dock



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Integra DMI-40.4 Full Control
CATEGORY:	Audio product
VERSION:	V1.0
SUMMARY:	Control of the Integra ipod dock
GENERAL NOTES:	
CRESTRON HARDWARE REQUIRED:	Any Ethernet processor
SETUP OF CRESTRON HARDWARE:	TCP/IP client
VENDOR FIRMWARE:	NA
VENDOR SETUP:	60128 by default
CABLE DIAGRAM:	

CONTROL:

Power_On	D	Pulse to power on
Power_Off	D	Pulse to power off
Play	D	Pulse to play
Stop	D	Pulse to stop playback
Pause	D	Pulse to pause playback
Track+	D	Pulse to skip to next track
Track-	D	Pulse to skip to previous track
Fast_Forward	D	Hold high to fast forward
Rewind	D	Hold high to rewind

Partner: Integra
Model: DMI-40.4
Device Type: iPod Dock



Repeat	D	Pulse to repeat tracks
Random	D	Pulse to select random mode
Up	D	Pulse to go up a menu level
Down	D	Pulse to go down a menu level
Return	D	Pulse to return
Menu	D	Pulse to go to the menu
Poll	D	Hold high to poll unit for status
Connect	D	Pulse to begin connection logic

FEEDBACK:

Power_is_on	D	High when the power is on
Power_is_off	D	High when the power is off
Playing	D	High when playing
Stopped	D	High when playback is stopped
Paused	D	High when playback is paused
Fast_Forwarding	D	High when playback is fast forwarding

Partner: Integra
Model: DMI-40.4
Device Type: iPod Dock



Rewinding	D	High when playback is rewinding
Artist_Name	S	Reports the current artist name
Album_Name	S	Reports the current album name
Title_Name	S	Reports the current title name
Elapsed_Time	S	Reports the current elapsed time
Shuffle_Mode	S	Reports the current shuffle mode
Repeat_Mode	S	Reports the current repeat mode

Partner: Integra
Model: DMI-40.4
Device Type: iPod Dock

**TESTING:**

OPS USED FOR TESTING:

SIMPL WINDOWS USED FOR TESTING:

CRES DB USED FOR TESTING:

DEVICE DATABASE:

SYMBOL LIBRARY USED FOR TESTING:

SAMPLE PROGRAM:

REVISION HISTORY: