

Index

A

- ACTIVE OFF 11-13
- ACTIVE ON 11-13
- Adding Devices 3-4
- AMP OFF 11-13
- AMP ON 11-13
- ANGLE 11-15
- Aprilaire
 - as third party device 1-3
 - configuring 5-36, 5-90
- Audio Player Services
 - macro actions 11-12
- Audio Port
 - name 3-11
 - service 3-11
- Auto Assign 4-7

B

- Balance
 - level 11-13
- BAND NEXT 11-15
- Bass
 - level 11-13
- Buttons
 - about device 1-5
 - add device 1-5, 1-6
 - edit devices 1-6
 - ID devices 1-5
 - import
 - device 1-5
 - system 1-5
 - interface 1-4
 - intro 1-6
 - IR tools 1-5
 - match
 - device 1-5, 1-6
 - media servers 1-6
 - new project 1-5
 - open project 1-5
 - project info 1-6
 - remove device 1-5

- restart device 1-5
- save project 1-5
- send configuration 1-6
 - to device 1-5
 - to multiple devices 1-5
- setup wizard 1-6
- update devices 1-6

C

- Cable
 - CAT5 4-8
 - matching devices 4-9
- CD Player
 - commands ?? to 11-15
 - CLEAR 11-15
 - DISC NEXT 11-15
 - DISC PREV 11-15
 - ENTER 11-15
 - F Keys 11-15
 - FWD 11-15
 - NEXT 11-16
 - PAUSE 11-16
 - PREV 11-16
 - PWR OFF 11-16
 - RANDOM 11-16
 - REPEAT TOGGLE 11-16
 - REV 11-17
 - STOP 11-17
 - TEN_PLUS 11-17
 - jumping to another CD 11-17
- CLEAR 11-15
- Contorl Services
 - macro actions 11-13
- ControLinX
 - configuring for Aprilaire 5-90
 - configuring for general purpose driver 5-94
 - configuring for HomeWorks 5-99
 - configuring for Lutron RadioRA 5-85
 - configuring for *Panorama* 5-51
 - description 3-6
 - entering information 3-14
 - in an MLA4000 5-30
 - configuring for Aprilaire 5-36
 - configuring for GE Concord 5-55, 5-65, 5-121
 - configuring for general purpose driver 5-40
 - configuring for Lutron Home-works 5-48
 - configuring for Lutron Radio-RA 5-33
 - configuring for Vantage 5-58, 5-112
 - labels tab 5-39, 5-43, 5-47, 5-93, 5-98
 - outdoor humidity 5-39, 5-93
 - outdoor temperature 5-39, 5-93

- ControLinX in an MLA4000
 - configuring for generic lighting system 5-62, 5-117

D

- Devices
 - adding 3-4
 - discovering 3-1
 - matching 4-1, 4-9
 - updating 3-2, 4-3
- DigiLinX
 - building a network 2-14
 - how it works 1-3
 - installation 2-1
 - prerequisites 1-2
 - installer requirements 1-2
 - interface 1-4
 - areas of the screen 1-6
 - buttons 1-4
 - device list 1-8
 - menu bar 1-6
 - project area 1-6
 - wizard area 1-7
 - pc requirements 1-2
 - running Dealer Setup 2-10
- DISC NEXT 11-15
- DISC PREV 11-15
- DISPLAY 11-15

DoorLinX			
entering information	3-15		
third party cameras	5-128		
uploading an MP3 file	5-128		
DoorLinX			
description	3-6		
DVD Player			
commands			
ANGLE	11-15		
DISPLAY	11-15		
DVDAUDIO	11-15		
EJECT	11-15		
HUNDRED_PLUS	11-15		
KEY x	11-16		
LANG	11-16		
MENU	11-16		
menu	11-16		
MODE	11-16		
NAV DN	11-16		
NAV UP	11-16		
PLAY	11-16		
RETURN	11-16		
SELECT	11-17		
SETUP	11-17		
SUBTITLES	11-17		
TOPMENU	11-17		
ZOOM	11-17		
DVDAUDIO	11-15		
E			
EJECT	11-15		
ENTER	11-15		
Escient Fireball			
models supported	3-6		
F			
F Keys	11-15		
Favorites	11-1, 11-7		
creating	11-7		
prerequisite	11-7		
Firewall			
disabling	1-2		
Firmware			
updating	4-3		
FWD	11-15		
G			
GE Concord			
as third party device	1-3		
configuring	5-55, 5-65, 5-121		
General purpose driver			
IR	5-44		
serial	5-40		
general purpose driver			
configuring	5-40, 5-94		
Generic lighting system			
configuring	5-62, 5-117		
Groups	8-7		
H			
HomeWorks			
configuring in a ControlinX in an			
MLA4000	5-48		
Homeworks			
configuring in a ControlinX ..	5-99		
Humidity	5-39, 5-93		
HUNDRED_PLUS	11-15		
I			
Intercom			
leave			
session	11-14		
set			
volume	11-14		
Intercom Services			
macro actions	11-14		
IP			
address	1-2, 2-13		
building a network	2-14		
IP address			
subnet mask	2-13		
IP camera	3-6		
as thrid party device	1-3		
entering information	3-19		
IP speaker			
as third party device	1-3		
description	3-6		
entering information	3-16		
IRLinX			
and SpeakerLinX	3-11		
IR commands	5-78		
IRLinX	12-1		
K			
KEY x	11-16		
KeyLinX	3-11		
L			
LANG	11-16		
LEVEL_SET BASS	11-13		
Lutron			
HomeWorks			
as third party device	1-3		
Homeworks			
configuring in a ControlinX in			
an MLA4000	5-48		
Radio Ra			
as thrid party device	1-3		
RadioRA			
configuring	5-33, 5-85		
M			
Macros			
actions	11-12		
Advanced View	11-2		
Audio Player Services	11-12		
Contorl Services	11-13		
creating	11-3		
delays	11-4		
examples	11-8		
groups	11-2		
guidelines	11-2		
Intercom Services	11-14		
multiroom	11-2		
prerequisite	11-1		
Rooms Services	11-15		
Source Services	11-15		
testing	11-3		
User Interface Services	11-18		
Manuals	1-1		
Matching devices	4-9		
Media server			
as third party device	1-3		
Audio ReQuest	3-6, 3-18		
description	3-6		
editing	5-1		
entering information	3-17		
Escient Fireball	3-6, 3-18		
Imerge Soundserver MKII	3-6, 3-		
18			
matching	4-5		
MediaLinX	3-6		
entering information	3-8		
in an MLA4000	5-29		
MLA101			
editing devices	5-19		
MLA4000			
description	3-8, 3-9		
MediaLinX A/V			
editing	5-6		
MENU	11-16		
MODE	11-16		
MUTE OFF	11-13		
MUTE ON	11-13		
N			
NAV DN	11-16		

Index-2

NAV LT	11-16	SEEK DN	11-17	KEY x	11-16
NAV RT	11-16	SEEK UP	11-17	PRESET DN	11-16
NAV UP	11-16	SELECT	11-17	PRESET UP	11-16
NEXT	11-16	SETUP	11-17	PRESET x	11-16
NIC		Sonance		PWR ON	11-16
configuring		iPort	1-3	SCAN DN	11-17
in Dealer Setup	2-11	Source Services		SCAN UP	11-17
in Windows	2-8	macro actions	11-15	SEEK DN	11-17
P		SpeakerLinX	3-6	SEEK UP	11-17
Panorama		and KeyLinX	5-77	TUNE DN	11-17
configuring	5-51	editing devices	5-68	TUNE UP	11-17
PAUSE	11-16	entering information	3-11		
PC Requirements	1-2	IR commands	5-78	U	
PDA		SpeakerLinX Renderer Service		User Interface Services	
using with DigiLinX	10-2	ACTIVE OFF	11-13	macro actions	11-18
PLAY	11-16	ACTIVE ON	11-13	V	
PRESET DN	11-16	AMP OFF	11-13	Vantage	
PRESET UP	11-16	AMP ON	11-13	configuring	5-58, 5-112
PRESET x	11-16	LEVEL_SET BALANCE	11-13	ViewLinX	
PREV	11-16	LEVEL_SET BASS	11-13	editing	5-13
Project	3-1	MUTE OFF	11-13	Volume	
adding devices	3-4	MUTE ON	11-13	level	11-13
creating new	3-1	Static menus	17-1	W	
entering new project info	3-4	STOP	11-17	Wireless connection	1-1
file extension	3-1	Streaming Music Manager	3-6	Wizard	
new project window	3-3	StreamNet	3-6	restarting	4-2
opening	4-4	SN1000 card	3-6	X	
saving	3-21	Streams		XM Station Art	3-2, 4-3
PWR OFF	11-16	assigning and editing	5-3	Z	
PWR ON	11-16	Subnet Mask	2-13	ZOOM	11-17
R		SUBTITLE	11-17		
RadiioRA		T			
configuring	5-85	Temperature	5-39, 5-93		
RadioRA		TEN_PLUS	11-17		
configuring	5-33	Thermostat			
RANDOM	11-16	label	5-39, 5-93		
REPEAT TOGGLE	11-16	TOPMENU	11-17		
RETURN	11-16	TouchLinX			
REV	11-17	description	3-6		
Rooms Services		editing devices	5-79		
macro actions	11-15	entering information	3-13		
RS-232		programming hard buttons ...	5-82		
for the general purpose driver	1-3	Treble			
S		level	11-13		
SCAN DN	11-17	TUNE DN	11-17		
SCAN UP	11-17	TUNE UP	11-17		
		Tuner			
		commands			
		BAND NEXT	11-15		

