

Modules in Panel

Panel Module Name: "LAN Switch C (local) Tier 2 (Line)"

Function Association: LAN

Panel Module Type: Ethernet 16-port Switch (w/ Supply)

Master System Processor: LAN

Module Ordinal: 1

Module Variety: Inv
Install

#	Module I/O Section Type	MSP I/O Base Address	Channels in Use	
1	Ethernet Port (From Up)	(2C)1	1 of 1	▲
2	Ethernet Ports (To Down)	(2C)02	0 of 15	▬
3	Power Adapter (120 Vac)		0 of 1	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current:

Panel Module Name: "WHA 8-Channel Amp #1"

Function Association: Whole-House Audio

Panel Module Type: Whole-House Audio, Audio Cntrl/Amp

Master System Processor: WHA Proc

Module Ordinal: 1

Module Variety: Inv
Install

#	Module I/O Section Type	MSP I/O Base Address	Channels in Use	
1	Left Channel Speaker Drive	(1xL)1	8 of 8	▲
2	Right Channel Speaker Drive	(1xR)1	8 of 8	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current:

Panel Module Name: "WHA 8-Channel Amp #2"

Function Association: Whole-House Audio

Panel Module Type: Whole-House Audio, Audio Cntrl/Amp

Master System Processor: WHA Proc

Module Ordinal: 2

Module Variety: Inv
Install

#	Module I/O Section Type	MSP I/O Base Address	Channels in Use	
1	Left Channel Speaker Drive	(2xL)1	8 of 8	▲
2	Right Channel Speaker Drive	(2xR)1	8 of 8	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current:

Panel Module Name: "WHA 8-Channel Amp #3"

Function Association: Whole-House Audio

Panel Module Type: Whole-House Audio, Audio Cntrl/Amp

Master System Processor: WHA Proc

Module Ordinal: 3

Module Variety: Inv
Install

#	Module I/O Section Type	MSP I/O Base Address	Channels in Use	
1	Left Channel Speaker Drive	(3xL)1	5 of 8	▲
2	Right Channel Speaker Drive	(3xR)1	5 of 8	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current:

Modules in Panel

Panel Module Name: "WHA FM Tuner 1"

Function Association: Whole-House Audio

Panel Module Type: Whole-House Audio, FM Tuner

Master System Processor: (na)

Inv

Module Ordinal: 1 Module Variety:

Install

#	Module I/O Section Type	MSP I/O		Channels in Use
		Base Address		
1	RF Input			1 of 1

MSP E

FSCB Cha

Mod

Mod

Module C

Total Module Current:

Panel Module Name: "WHA FM Tuner 2"

Function Association: Whole-House Audio

Panel Module Type: Whole-House Audio, FM Tuner

Master System Processor: (na)

Inv

Module Ordinal: 2 Module Variety:

Install

#	Module I/O Section Type	MSP I/O		Channels in Use
		Base Address		
1	RF Input			1 of 1

MSP E

FSCB Cha

Mod

Mod

Module C

Total Module Current:

Panel Module Name: "WHA SiriusXM Tuner 1"

Function Association: Whole-House Audio

Panel Module Type: Whole-House Audio, Sirius Tuner

Master System Processor: (na)

Inv

Module Ordinal: 1 Module Variety:

Install

#	Module I/O Section Type	MSP I/O		Channels in Use
		Base Address		
1	RF Input			1 of 1

MSP E

FSCB Cha

Mod

Mod

Module C

Total Module Current:

Panel Module Name: "WHA SiriusXM Tuner 2"

Function Association: Whole-House Audio

Panel Module Type: Whole-House Audio, Sirius Tuner

Master System Processor: (na)

Inv

Module Ordinal: 2 Module Variety:

Install

#	Module I/O Section Type	MSP I/O		Channels in Use
		Base Address		
1	RF Input			1 of 1

MSP E

FSCB Cha

Mod

Mod

Module C

Total Module Current:

Modules in Panel

Panel Module Name: "Wx Video Distribution Amp (UPS 2 Power)"

Function Association: TV Headend

Panel Module Type: Video Distribution Amp, 4-Ch Composite

Master System Processor: (na)

Module Ordinal: 1 Module Variety: Inv
Installa

#	Module I/O Section Type	MSP I/O		Channels in Use	
		Base Address			
1	Analog Video Input			1 of 1	▲
2	Analog Video Output			4 of 4	
3	Power Adapter (120 Vac)			1 of 1	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 0.0

Panel Module Name: "Rain Gauge Heater Xformer, 24 Vac @ 0.75 A"

Function Association: Power, Conversion

Panel Module Type: Transformer, 24 Vac, 50W

Master System Processor: (na)

Module Ordinal: 1 Module Variety: Inv
Installa

#	Module I/O Section Type	MSP I/O		Channels in Use	
		Base Address			
1	Power Input, 120 Vac			0 of 1	▲
2	Power Output			1 of 1	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 2.1

Panel Module Name: "DirecTV Dish Heater Power"

Function Association: Power, Conversion

Panel Module Type: Transformer, 24 Vac, 50W

Master System Processor: (na)

Module Ordinal: 1 Module Variety: Inv
Installa

#	Module I/O Section Type	MSP I/O		Channels in Use	
		Base Address			
1	Power Input, 120 Vac			0 of 1	▲
2	Power Output			1 of 1	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 0.0

Panel Module Name: "Anemometer Heater, 24 Vdc @ 2.5A"

Function Association: Power, Conversion

Panel Module Type: Power Supply, 24 Vdc, 100W DIN

Master System Processor: (na)

Module Ordinal: 1 Module Variety: Inv
Installa

#	Module I/O Section Type	MSP I/O		Channels in Use	
		Base Address			
1	Power Input, 120 Vac			0 of 1	▲
1	Power Input, 120 / 240 Vac			0 of 1	
2	Power Output			1 of 1	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 2.5

Modules in Panel

Panel Module Name: "Spare Data Cables"

Function Association: (uncommitted)

Panel Module Type: Spare Cable Group

Master System Processor: (na)

Module Ordinal: 1

Module Variety: Inv
Install

#	Module I/O Section Type	MSP I/O		Channels in Use	
		Base Address			
1	(na)			0 of 16	↕

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current:

Panel Module Name: "Weather Monitor CPU (UPS 2 Power)"

Function Association: Weather

Panel Module Type: Weather CPU

Master System Processor: Weather CPU

Module Ordinal: 1

Module Variety: Inv
Install

#	Module I/O Section Type	MSP I/O		Channels in Use	
		Base Address			
1	Ethernet Port (From Up)			1 of 1	▲
2	Serial Digital Input	X1		3 of 4	
3	Analog Output	Y1		0 of 2	
4	Analog Video Output	Z1		1 of 1	
5	Power Adapter (120 Vac)			1 of 1	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 0.0

Panel Module Name: "Duplex Outlet, (Emerg)"

Function Association: Power, Passing

Panel Module Type: Outlet, Duplex (15A)

Master System Processor: (na)

Module Ordinal: 1

Module Variety: Inv
Install

#	Module I/O Section Type	MSP I/O		Channels in Use	
		Base Address			
1	Power Input, 120 Vac			1 of 1	▲
2	Receptacle, 120 Vac			0 of 2	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 0.2

Panel Module Name: "Duplex Outlet, Instrument Heaters"

Function Association: Power, Passing

Panel Module Type: Outlet, Duplex (15A)

Master System Processor: (na)

Module Ordinal: 2

Module Variety: Inv
Install

#	Module I/O Section Type	MSP I/O		Channels in Use	
		Base Address			
1	Power Input, 120 Vac			1 of 1	▲
2	Receptacle, 120 Vac			0 of 2	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 0.8

Modules in Panel

Panel Module Name: "Outlet Strip, Line Power"

Function Association: Power, Passing

Panel Module Type: Outlet, Strip (15A)

Master System Processor: (na)

Module Ordinal: 1 Module Variety:

Inv
Installa

#	Module I/O Section Type	MSP I/O		
		Base Address	Channels in Use	
1	Power Input, 120 Vac		1 of 1	▲
2	Receptacle, 120 Vac		0 of 12	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 3.3

Panel Module Name: "Outlet Strip, UPS Loads 2"

Function Association: Power, Passing

Panel Module Type: Outlet, Strip (15A)

Master System Processor: (na)

Module Ordinal: 2 Module Variety:

Inv
Installa

#	Module I/O Section Type	MSP I/O		
		Base Address	Channels in Use	
1	Power Input, 120 Vac		1 of 1	▲
2	Receptacle, 120 Vac		2 of 12	▼

MSP E
FSCB Cha
Mod
Mod
Module C

Total Module Current: 0.0