

1 2 3 4 5 6 7 8

REVISION		DATE
REV.	DESCRIPTION	
- (1/0)	NEW ISSUE	18/10/05
A	Add C6 and change the position of VR1 from parallel to serial with R26	20/10/09

CT T401

1 2

OUT PUT TO FILTER BOARD

J401 1 2 3

F401 20A/500V SB

B

A

GRP-1A4P

D417 1N4007

RF CHOKE KV00325 L401

10.0/275V C401

1/25W R401 10M,1/2W

150 V MOV405

150 V MOV406

TF401 SF91E 15A, 94deg

TF403 SF91E 15A, 94deg

150V 1080J MOV1

150V 1080J MOV2

150V 1080J MOV3

150V 1080J MOV4

150V 1080J MOV5

150V 1080J MOV6

150V 1080J MOV7

150V 1080J MOV8

150V 1080J MOV9

150V 1080J MOV10

150V 1080J MOV11

150V 1080J MOV12

150V 1080J MOV13

150V 1080J MOV14

150V 1080J MOV15

150V 1080J MOV16

150V 1080J MOV17

150V 1080J MOV18

150V 1080J MOV19

150V 1080J MOV20

150V 1080J MOV21

150V 1080J MOV22

150V 1080J MOV23

150V 1080J MOV24

150V 1080J MOV25

150V 1080J MOV26

150V 1080J MOV27

150V 1080J MOV28

150V 1080J MOV29

150V 1080J MOV30

150V 1080J MOV31

150V 1080J MOV32

150V 1080J MOV33

150V 1080J MOV34

150V 1080J MOV35

150V 1080J MOV36

150V 1080J MOV37

150V 1080J MOV38

150V 1080J MOV39

150V 1080J MOV40

150V 1080J MOV41

150V 1080J MOV42

150V 1080J MOV43

150V 1080J MOV44

150V 1080J MOV45

150V 1080J MOV46

150V 1080J MOV47

150V 1080J MOV48

150V 1080J MOV49

150V 1080J MOV50

150V 1080J MOV51

150V 1080J MOV52

150V 1080J MOV53

150V 1080J MOV54

150V 1080J MOV55

150V 1080J MOV56

150V 1080J MOV57

150V 1080J MOV58

150V 1080J MOV59

150V 1080J MOV60

150V 1080J MOV61

150V 1080J MOV62

150V 1080J MOV63

150V 1080J MOV64

150V 1080J MOV65

150V 1080J MOV66

150V 1080J MOV67

150V 1080J MOV68

150V 1080J MOV69

150V 1080J MOV70

150V 1080J MOV71

150V 1080J MOV72

150V 1080J MOV73

150V 1080J MOV74

150V 1080J MOV75

150V 1080J MOV76

150V 1080J MOV77

150V 1080J MOV78

150V 1080J MOV79

150V 1080J MOV80

150V 1080J MOV81

150V 1080J MOV82

150V 1080J MOV83

150V 1080J MOV84

150V 1080J MOV85

150V 1080J MOV86

150V 1080J MOV87

150V 1080J MOV88

150V 1080J MOV89

150V 1080J MOV90

150V 1080J MOV91

150V 1080J MOV92

150V 1080J MOV93

150V 1080J MOV94

150V 1080J MOV95

150V 1080J MOV96

150V 1080J MOV97

150V 1080J MOV98

150V 1080J MOV99

150V 1080J MOV100

150V 1080J MOV101

150V 1080J MOV102

150V 1080J MOV103

150V 1080J MOV104

150V 1080J MOV105

150V 1080J MOV106

150V 1080J MOV107

150V 1080J MOV108

150V 1080J MOV109

150V 1080J MOV110

150V 1080J MOV111

150V 1080J MOV112

150V 1080J MOV113

150V 1080J MOV114

150V 1080J MOV115

150V 1080J MOV116

150V 1080J MOV117

150V 1080J MOV118

150V 1080J MOV119

150V 1080J MOV120

150V 1080J MOV121

150V 1080J MOV122

150V 1080J MOV123

150V 1080J MOV124

150V 1080J MOV125

150V 1080J MOV126

150V 1080J MOV127

150V 1080J MOV128

150V 1080J MOV129

150V 1080J MOV130

150V 1080J MOV131

150V 1080J MOV132

150V 1080J MOV133

150V 1080J MOV134

150V 1080J MOV135

150V 1080J MOV136

150V 1080J MOV137

150V 1080J MOV138

150V 1080J MOV139

150V 1080J MOV140

150V 1080J MOV141

150V 1080J MOV142

150V 1080J MOV143

150V 1080J MOV144

150V 1080J MOV145

150V 1080J MOV146

150V 1080J MOV147

150V 1080J MOV148

150V 1080J MOV149

150V 1080J MOV150

150V 1080J MOV151

150V 1080J MOV152

150V 1080J MOV153

150V 1080J MOV154

150V 1080J MOV155

150V 1080J MOV156

150V 1080J MOV157

150V 1080J MOV158

150V 1080J MOV159

150V 1080J MOV160

150V 1080J MOV161

150V 1080J MOV162

150V 1080J MOV163

150V 1080J MOV164

150V 1080J MOV165

150V 1080J MOV166

150V 1080J MOV167

150V 1080J MOV168

150V 1080J MOV169

150V 1080J MOV170

150V 1080J MOV171

150V 1080J MOV172

150V 1080J MOV173

150V 1080J MOV174

150V 1080J MOV175

150V 1080J MOV176

150V 1080J MOV177

150V 1080J MOV178

150V 1080J MOV179

150V 1080J MOV180

150V 1080J MOV181

150V 1080J MOV182

150V 1080J MOV183

150V 1080J MOV184

150V 1080J MOV185

150V 1080J MOV186

150V 1080J MOV187

150V 1080J MOV188

150V 1080J MOV189

150V 1080J MOV190

150V 1080J MOV191

150V 1080J MOV192

150V 1080J MOV193

150V 1080J MOV194

150V 1080J MOV195

150V 1080J MOV196

150V 1080J MOV197

150V 1080J MOV198

150V 1080J MOV199

150V 1080J MOV200

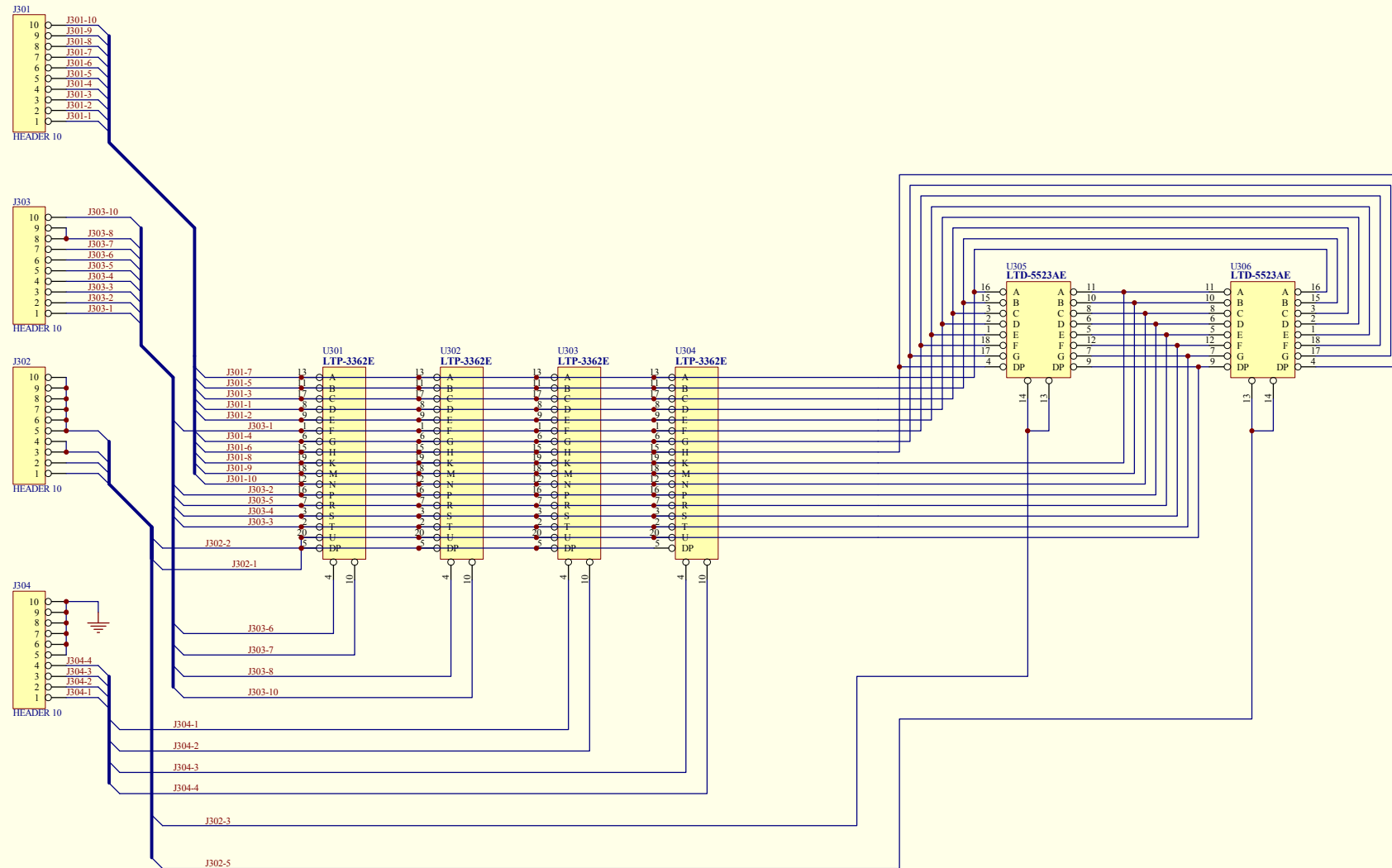
SPEC CONTROL	REV.	<b>Magnet</b>		R&D DEPARTMENT
PRODUCT REV.	-	CLIENT	<b>MONSTER</b>	
DOCUMENT REV.	A	PROJECT	<b>HTPS 7000 MKII</b>	
		PART NAME	<b>T2 BOARD</b>	
DESIGN NOTES NO. -		PART NO.	<b>8991-0303-0350</b>	DOC NO. <b>MAG-C-003</b>
PREPARED <b>Nattakorn</b>	APPROVED BY <b>Arundhanol</b>	SIZE <b>A3</b>	DATE <b>20 January 2009</b>	SHEET <b>1 of 7</b>

[illegible]

SPEC CONTROL	REV.	Magnet			R&D DEPARTMENT
PRODUCT REV.	-	CLIENT	MONSTER		
		PROJECT	HTPS 7000 MKII		
DOCUMENT REV.	A	PART NAME	Filter board		
DESIGN NOTES NO. -		PART NO.	8991-0303-0350	DOC NO. MAG-C-003	
PREPARED Nattakarn	APPROVED BY Anandhapol	SIZE A3	DATE 20 January 2009	SHEET 2 of 7	



REVISION		
REV.	DESCRIPTION	DATE
- (1.0)	NEW ISSUE	18/10/05
A	NONE	20/01/09



CONFIDENTIAL NOT FOR PUBLICATION  
 THIS DRAWING IS THE PROPERTY OF MONSTER CABLE PRODUCT INC.  
 USE BY OR DISCLOSURE TO ANYONE IN WHOLE OR IN PART TO ANY OTHER  
 THAN THE AUTHORIZED EMPLOYEES IS FORBIDDEN, EXCEPT TO THE EXTENT  
 PERMISSION IS ELSEWHERE GRANTED.  
 R&D001 SCH FROM Rev.A : November 07, 2007

SPEC CONTROL	REV.	Magnet R&D DEPARTMENT		
PRODUCT REV.	-	CLIENT	MONSTER	
DOCUMENT REV.	A	PROJECT	HTPS 7000 MKII	
DESIGN NOTES NO.	-	PART NAME	Alphanumeric board	
		PART NO.	8991-0303-0350	DOC NO. MAG-C-003
PREPARED Nattakarn	APPROVED BY Anandhapol	SIZE A3	DATE 20 January 2009	SHEET 4 of 7

SCH FILE 7000MKII PDT-Rev\_A.DDB

1	2	3	4																								
			<table><tr><th colspan="3">REVISION</th></tr><tr><td>REV.</td><td>DESCRIPTION</td><td>DATE</td></tr><tr><td>- (1/0)</td><td>NEW ISSUE</td><td>18/10/05</td></tr><tr><td>A</td><td>NONE</td><td>20/01/09</td></tr></table>	REVISION			REV.	DESCRIPTION	DATE	- (1/0)	NEW ISSUE	18/10/05	A	NONE	20/01/09												
REVISION																											
REV.	DESCRIPTION	DATE																									
- (1/0)	NEW ISSUE	18/10/05																									
A	NONE	20/01/09																									
D																											
C																											
B	<div>CABLE TV</div> <div>SATELLITE</div> <div>ANTENNA</div>																										
A	<div><div>CONFIDENTIAL NOT FOR PUBLICATION THIS DRAWING IS THE PROPERTY OF MONSTER CABLE PRODUCT INC. USE BY OR DISCLOSURE TO ANYONE IN WHOLE OR IN PART TO ANY OTHER THAN THE AUTHORIZED EMPLOYEES IS FORBIDDEN, EXCEPT TO THE EXTENT PERMITTED BY THE COMPANY. R&amp;D001 SCH FROM Rev.A : November 07, 2007</div><div>SCH FILE7000MKII PDT-Rev_A.DDB</div><div><table><tr><td>SPEC CONTROL</td><td>REV.</td><td colspan="2">Magnet R&amp;D DEPARTMENT</td></tr><tr><td>PRODUCT REV.</td><td>-</td><td colspan="2">CLIENT MONSTER</td></tr><tr><td>DOCUMENT REV.</td><td>A</td><td colspan="2">PROJECT HTPS 7000 MKII</td></tr><tr><td colspan="2">DESIGN NOTES NO. -</td><td colspan="2">PART NAME Coax surge suppressor</td></tr><tr><td colspan="2">PREPARED Nattakarn</td><td>APPROVED BY Anandhapol</td><td>SIZE A4</td></tr><tr><td colspan="2">DATE 20 January 2009</td><td colspan="2">SHEET 5 of 7</td></tr></table></div></div>			SPEC CONTROL	REV.	Magnet R&D DEPARTMENT		PRODUCT REV.	-	CLIENT MONSTER		DOCUMENT REV.	A	PROJECT HTPS 7000 MKII		DESIGN NOTES NO. -		PART NAME Coax surge suppressor		PREPARED Nattakarn		APPROVED BY Anandhapol	SIZE A4	DATE 20 January 2009		SHEET 5 of 7	
SPEC CONTROL	REV.	Magnet R&D DEPARTMENT																									
PRODUCT REV.	-	CLIENT MONSTER																									
DOCUMENT REV.	A	PROJECT HTPS 7000 MKII																									
DESIGN NOTES NO. -		PART NAME Coax surge suppressor																									
PREPARED Nattakarn		APPROVED BY Anandhapol	SIZE A4																								
DATE 20 January 2009		SHEET 5 of 7																									
1	2	3	4																								

