

This document was generated on 05/27/2010

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>0471510001</u>

Status: Active

Overview: <u>high_definition_multimedia_interface_hdmi</u>

Description: 0.50mm (.020") Pitch HDMI* Receptacle, Right Angle, 0.76µm (30µ") Gold (Au) Plating, Front Solder Tab Length 1.80mm (.071"), Shell Nickel (Ni) Plated, without Back Cover,

Black Housing, Tape and Reel Package, 19 Circuits, Lead Free

Documents:

3D Model Product Specification PS-47152-001 (PDF)
Drawing (PDF) RoHS Certificate of Compliance (PDF)

General

Product Family I/O Connectors
Series 47151
Application Wire-to-Board
Component Type Receptacle

Overview <u>high_definition_multimedia_interface_hdmi</u>

Product Name HDMI Type N/A

Physical

N/A **Boot Color** Circuits (Loaded) 19 Color - Resin Black Gender Male Keying to Mating Part Yes Lock to Mating Part Yes Material - Metal Copper Alloy Material - Plating Mating Gold Material - Plating Termination Tin-Bismuth

Number of Rows

Orientation Right Angle
PCB Locator No
PCB Retention Yes

Packaging Type Embossed Tape on Reel

Without Flange Panel Mount Pitch - Mating Interface (in) 0.020 In Pitch - Mating Interface (mm) 0.50 mm Pitch - Term. Interface (in) 0.020 In Pitch - Term. Interface (mm) 0.50 mm Plating min: Mating (µin) 30 Plating min: Mating (µm) 0.76 Plating min: Termination (µin) 40 Plating min: Termination (µm)

Polarized to Mating Part

Yes
Polarized to PCB

Yes
Ports

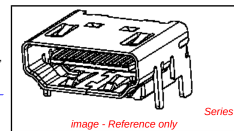
1

Temperature Range - Operating -20°C to +85°C
Termination Interface: Style Surface Mount

Waterproof / Dustproof No Wire Size AWG N/A

Electrical

Current - Maximum per Contact .5A
Shielded Yes
Voltage - Maximum 40V DC



China RoHS

EU ROHS
ELV and ROHS
Compliant
REACH SVHC
Not Reviewed
Halogen-Free

Status
Not Halogen-Free

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, <u>click here</u>

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

<u>47151</u>Series

Mates With

88768 HDMI cable assembly, 88764 HDMI Adapter, 88767 HDMI Adapter

Solder Process Data

Lead-free Process Capability Reflow Capable (SMT only)

Process Temperature max. C 249

Material Info

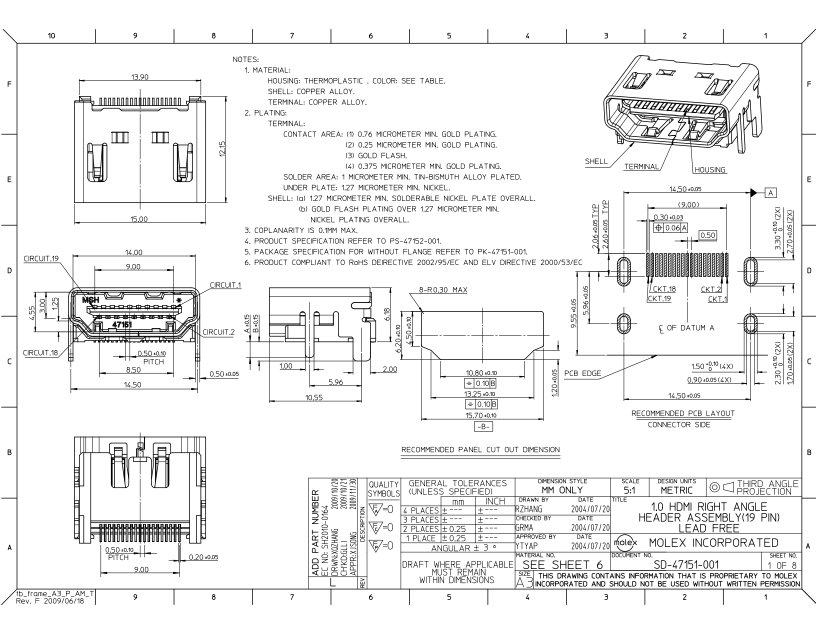
Reference - Drawing Numbers

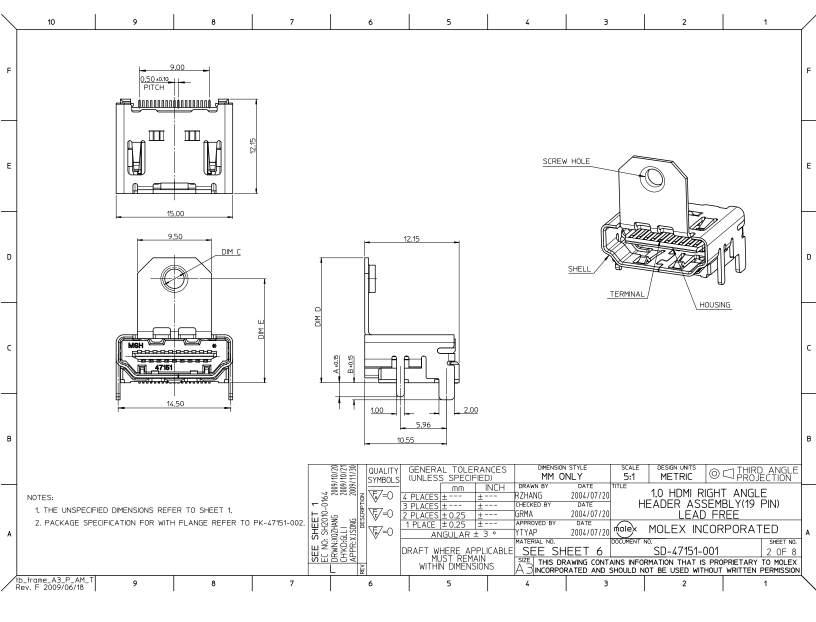
Packaging Specification PK-47151-001
Product Specification PS-47152-001
Sales Drawing SD-47151-001

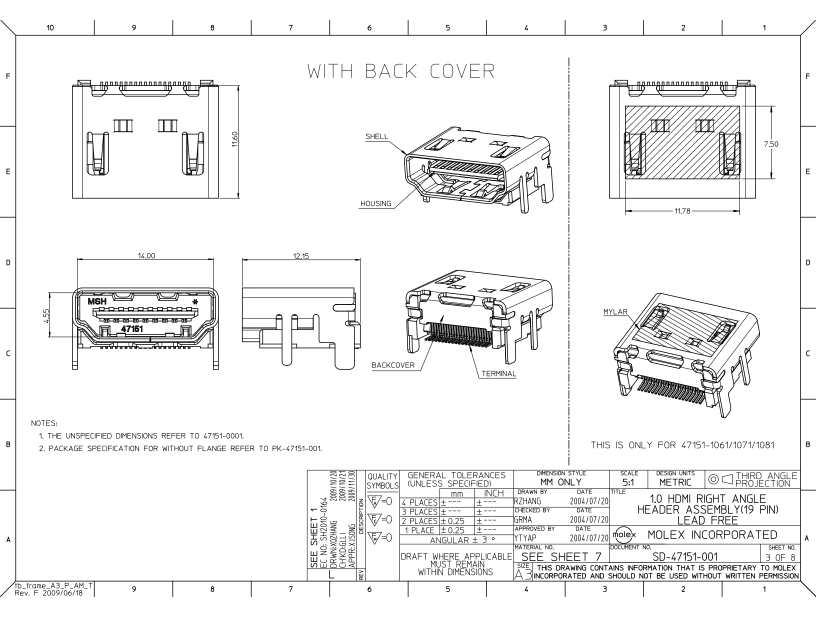
This document was generated on 05/27/2010

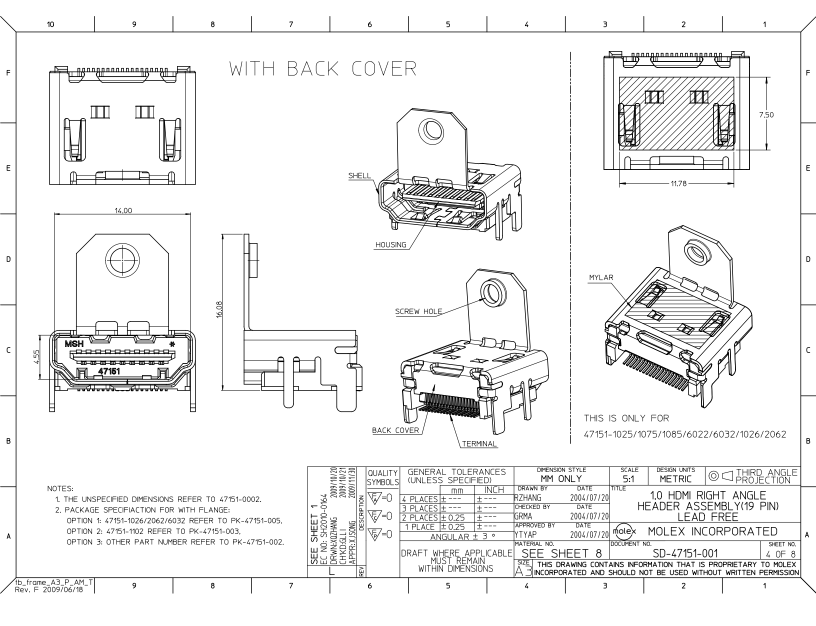
PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

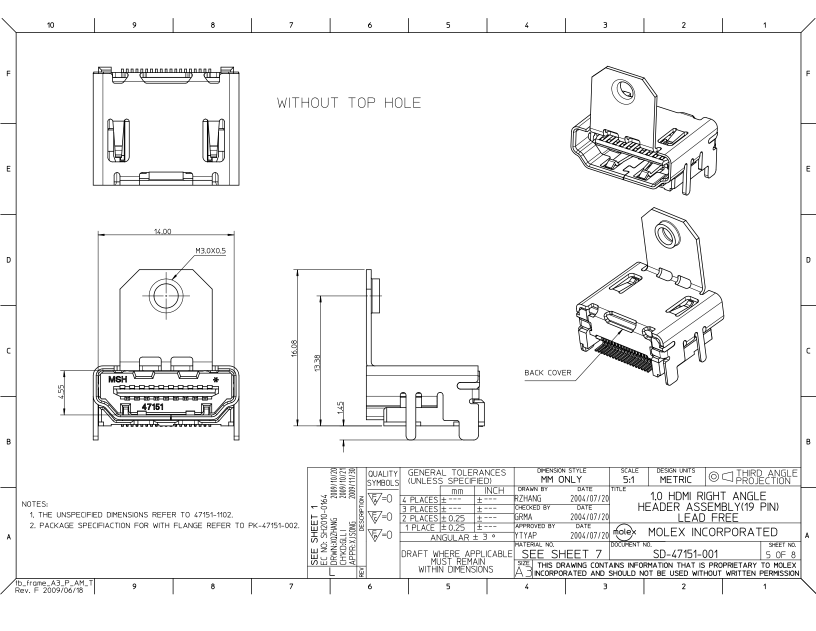
High Definition Multimedia Interface and HDMI are trademarks of HDMI Licensing, LLC.











10			9			8		7	6	.	5	4		3		2	1									
	ASSEMBLY	1	D	IMENSI	ON!			EEA	TURE		HOUSING	GOLD PLATING		T												
	P/N	DIM A			DIM D	DIM E	FLANGE	BACK COVER		MYLAR	COLOUR	IN CONACT AREA	SHELL PLATING	REM.	ARK											
	47151-0001	DIII A	ט וווט	Dii i C	DIII	DIII L	1 LANGE	BACK COVER	TOI HOLLS	IIILAN	COLOGIC	SEE NOTE 2 (1)	\	1												
	47151-0041	1									BLACK	SEE NOTE 2 (2)	-													
	47151-0051	1									BEACK	SEE NOTE 2 (3)	+													
	47151-0011	1										SEE NOTE 2 (1)														
	47151-0071	1.80	2.20	/	/	/ /	W/O	W/O	WITH	W/O	NATURE	SEE NOTE 2 (2)	_													
	47151-0061	1										SEE NOTE 2 (3)														
	47151-0021	1									BLACK	SEE NOTE 2 (1)	SEE NOTE 2 (b)	1												
	47151-0031	1									NATURE	SEE NOTE 2 (1)	SEE NOTE 2 (b)	FOR SH	JEET 1											
	47151-0101											SEE NOTE 2 (1)		7 1 01 31	ILL I											
	47151-0141										BLACK	SEE NOTE 2 (2)														
	47151-0151											SEE NOTE 2 (3)	SEE NOTE 2 (a)			1										
	47151-0111	1										SEE NOTE 2 (1)														
	47151-0181	1.45	1.45	/	/	′	W/O	W/O	WITH	W/O	NATURE	SEE NOTE 2 (2)	_													
	47151-0161	4									L	SEE NOTE 2 (3)		_												
-	47151-0121	-									BLACK	SEE NOTE 2 (1)	SEE NOTE 2 (b)													
	47151-0131			<u> </u>	ļ	—					NATURE	SEE NOTE 2 (1)														
	47151-0002	4									D. 1514	SEE NOTE 2 (1)	_													
	47151-0042 47151-0062 47151-0012	1				,					BLACK	SEE NOTE 2 (2)	4													
		1				ı	i							SEE NOTE 2 (3) SEE NOTE 2 (1)	SEE NOTE 2 (a)											
	47151-0012	180	2 20	M3 0X0 5	16.08	13 38	WITH	W/O	WITH	W/O	NATURE	SEE NOTE 2 (2)														
		7151-0032	2.20			15.50	*******			"/"	NATORE	SEE NOTE 2 (3)														
	47151-0022	1									BLACK	SEE NOTE 2 (1)		1												
	47151-0032	1									NATURE	SEE NOTE 2 (1)	SEE NOTE 2 (b)													
	47151-0102											\dashv	\dashv	-						SEE NOTE 2 (1)		7				
	47151-0142	2 2 2 1.45 1.45											BLACK	SEE NOTE 2 (2)												
	47151-0162											SEE NOTE 2 (3)	SEE NOTE 2 (a)	EUB SE	JEET 2											
	47151-0112				16.08	16.08	16.08	16.08							SEE NOTE 2 (1)		FOR SHEET 2	ILLI Z								
	47151-0152		1.45	M3.0X0.5					16.08	16.08	16.08	16.08	13.38	WITH	W/O	WITH	W/O	NATURE	SEE NOTE 2 (2)							
	47151-0172	1													SEE NOTE 2 (3)		4									
	47151-0122											BLACK	SEE NOTE 2 (1)	SEE NOTE 2 (b)												
	47151-0132									NATURE	SEE NOTE 2 (1)		4													
		1,,,	2 20	W2 00/0 F	4/ 25	44.00																				
		1.00	2.20	113.00.0	14.23	11.20	WITH	W/U	WITH	W/U	BLACK		7													
										SEE NOTE 2 (a)																
		1.45	1.45	M3.0X0.5	14.25	11.28	WITH	w/o	l _{with}	W/0	BLACK															
	47151-6162	1										SEE NOTE 2 (3)	1													
	47151-6002 47151-6062 47151-6082 47151-6102 47151-6172 47151-6162				14.25		WITH	W/O W/O	WITH WITH 1,100,20		BLACK BLACK NERAL TOL	ERANCES	SEE NOTE 2 (a)	SCALE 1:1		SN UNITS	☐ THIRD PROJE	- (
									888	TTIBOLS	mm	INCH DRAW	N BY DATE	TITLE												
								_}	2 2 2 NOIT		ACES ±	± RZHAN + CHECKE				HDMI RIGH ER ASSEM										
								L	를 _ [활/7		ACES ± ACES ± 0.25		2004/07/2		ILADL	LEAD F		11 11/								
								#3	NING ANG	. 1 4 01	ACE ± 0.25				MOI											
								黒	EL NO: SHZUIO-C DRWN:XQZHANG CH'KD:GLL I APPR:XJSONG	₹=0 	ANGULAF	R ± 3 ∘ YTYAF				EX INCOF	KPUKATE									
								07		· _		MATER	AL NO.	DOCUMENT		/7454 004		SHEE								
									고 종불崩 l	JURA	FT WHERE A MUST RE		EE TABLE			47151-001		6 01								
								071	£ 7 0 0		WITHIN DIME		THIS DRAWING CON	TAINS INFO	ORMATION	N THAT IS PRI USED WITHOUT	OPRIETARY TO) MOI RMIS								
	3_P_AM_T								- [2]			<i>'</i> ¬¬	TICOLI ONA ILD AND	, 5110000	101 DE		WIND TEN FE	دا ۱۱ ا								

`																			
F	ASSE	MBLY		DI	MENSI	ON			FEA	TURE		HOUSING	GOLD PLATING			1			F
'	P/I	N	DIM A			DIM D	DIM E	FLANGE	BACK COVER		MYLAR	COLOUR	IN CONACT AREA	SHELL PLATING	REMARK				'
	47151	-1001											SEE NOTE 2 (1)			1			
	47151	-1041									W/O	BLACK	SEE NOTE 2 (2)						
	47151										w/O	BLACK	SEE NOTE 2 (3)	_					
	47151												SEE NOTE 2 (4)						
	47151											DI ACI	SEE NOTE 2 (1)	_					
	47151- 47151-										WITH	BLACK	SEE NOTE 2 (2) SEE NOTE 2 (3)						
Е	47151		1.80	2.20	/	/	/	W/O	WITH	WITH			SEE NOTE 2 (1)						Е
	47151											NATURE	SEE NOTE 2 (2)	-					-
	47151										W/O		SEE NOTE 2 (3)	_					
	47151	-1021									W/O	BLACK	SEE NOTE 2 (1)		FOR SHEET 3				
	47151												SEE NOTE 2 (3)	SEE NOTE 2 (b)					
	47151											NATURE	SEE NOTE 2 (1)						
	47151												SEE NOTE 2 (1)	_					
	47151- 47151-											BLACK	SEE NOTE 2 (2)	-					
D	47151												SEE NOTE 2 (3) SEE NOTE 2 (1)						D
	47151		1.45	1.45	/	/	/	W/O	WITH	with	W/O	NATURE	SEE NOTE 2 (2)	_					٦
	47151												SEE NOTE 2 (3)	→					
	47151											BLACK	SEE NOTE 2 (1)	SEE NOTE 2 (b)					
	47151											NATURE	SEE NOTE 2 (1)			1		L	
	47151		1.45	1.45	W3 0V0 F	16.08	13.38	1 HT11) UTI		140	DI ACI	SEE NOTE 2 (1)	_	FOR SHEET 5				
	47151		1.40	1.40	M3.0X0.5	10.00	06.61	WITH	WITH	W/O	W/O	BLACK	SEE NOTE 2 (2) SEE NOTE 2 (3)	_	FUR SHEET 5				
	47151	7 102					<u> </u>		1			!	SEE NOTE 2 (5)			J			
C																			C
																		-	_
В																			В
										228 101	ALITY GEN	ERAL TOLER	PANCES [DIMENSION STYLE	SCALE DESIG	N UNITS	☐ THIRD A	NGLE	
										PEP SYM	1BOLS (UNL	ESS SPECIF	IED)	MM ONLY	1:1 ME	TRIC	O PROJEĆ	TION	
									S.T			mm	H RZHANG		TILE 1∩ ⊢		T ANGLE		
									7,6			ES ±	± RZHANG + CHECKED				BLY(19 PI	vn l	
									ŀ₽Ē	., like			+ GRMA	2004/07/20	HENDE	LEAD FI		'	
									29 42 43 43 43 43 43 43 43 43 43 43 43 43 43	출 위비	1 1 DI A		± APPROVE	D BY DATE	molex MOLE		RPORATE	\Box	
Α									동호:	즐글읤 🎤	7=0	ANGULAR :	± 3 ° YTYAP MATERIAI	2004/0//20	OCUMENT NO.			SHEET NO.	A
									8 بیرا	\$QK	DRAF-	WHERE AP	PLICABLE SE	EE TABLE		47151-001	I .	OF 8	
									贤出	K 문 분		MUST REMA	AIN SIZE 1	THIS DRAWING CONTA					
										F %	W	THIN DIMENS	NEA CHUIS	CORPORATED AND S	HOULD NOT BE U	JSED WITHOUT	WRITTEN PER	RMISSION	
	b_frame_A3_P_AM_T Rev. F 2009/06/18		9				8		7	6		5	4	3		2	1	`	
	.c.v. 1 2007/00/10	1			- 1			į.		1	1		į.	1	I		1		1

\	10		9		ſ	8	. 1	7	ı	6	5	1	4	ا،		3	ı	2	1	1	/
								•		-	1 -					-		=	1		1
	ASSEMBLY			IMENSI	ON			FEA	HOUSING	GOLD PLA	TING										
	P/N	DIM A		DIM C		DIM E	FLANGE		TOP HOLES	MYLAR	COLOUR	IN CONACT		SHELL PL	ATING	REMARK					l _
F	47151-1002 47151-1042									W/O	BLACK	SEE NOTE	2 (2)	SEE NOTE 2 (a)							F
	47151-1052 47151-1062	-										SEE NOTE	2 (4)		2 (п)						
<u> </u>	47151-2062		2.20	M3.0X0.5	16.08	13.38	WITH	WITH	WITH	WITH	BLACK	SEE NOTE									_
	47151-1012 47151-1072 47151-1082	1								W/0	NATURE	SEE NOTE SEE NOTE	2 (2)								
E	47151-1082 47151-1022 47151-1032]									BLACK NATURE	SEE NOTE	2 (1)	SEE NOTE	2 (b)						E
	47151-1102 47151-1142	1.45					WITH	WITH	WITH		BLACK	SEE NOTE	2 (1)								
	47151-1152 47151-1112 47151-1162		1.45	M3.0X0.5	16.08	13.38				W/O	NATUDE	SEE NOTE SEE NOTE SEE NOTE	2 (1)	SEE NOTE	2 (a)						
	47151-1162 47151-1172 47151-1122										NATURE BLACK	SEE NOTE	2 (3)	SEE NOTE 2 (b) FOR S							
	47151-1132										NATURE	SEE NOTE			FOR SHEE	T 4				_	
D	47151-1005 47151-1045	-				42.20			WITH		BLACK	SEE NOTE	2 (2)							D	
	47151-1065 47151-1015 47151-1035	1.80 5 5 5 5		4-40			s with	WITH		W/0	NATURE	SEE NOTE SEE NOTE SEE NOTE	2 (1)	(1)							
	47151-1055 47151-1025		2.20		16.08	13.38						SEE NOTE		SEE NOTE 2 (a)							
С	47151-1075 47151-1085 47151-1026									WITH	BLACK	SEE NOTE	SEE NOTE 2 (2) SEE NOTE 2 (3) SEE NOTE 2 (1)					c			
	47151-6012 47151-6042					11.28	WITH		WITH	W/O	BLACK	SEE NOTE SEE NOTE	2 (1)	SEE NOTE 2 (a)							
	47151-6052 47151-6022		2.20		14.25			WITH		WITH	BLACK	SEE NOTE	2 (1)								
	47151-6032 47151-6112			1								SEE NOTE	2 (1)								
В	47151-6142 47151-6152	1.45	1.45							W/0	BLACK	SEE NOTE									В
									0/20 0/21 1/30	QUALITY	GENERAL T		S	DIMENSION S		SCALE 1:1		SIGN UNITS ©	☐ THIRD PROJE	ANGLE	-
									SEE SHEET 1 EC NO: SH2010-0164 DRWN:XQZHANG 2009/10/20 CHYCD:GLI 2009/10/21 APPR:XJS0NG 2009/11/30	Ēl Y I		nm INCH	RZH CHEC	AWN BY IANG CKED BY	DATE 2004/07 DATE	1/20 TITLE	1.0	HDMI RIGH	IT ANGLE 1BLY(19 F	<u> </u>	t
A												2004/07 DATE 2004/07						A			
'`									SEE S EC NO: DRWN:X(CH'KD:GI	1 1	DRAFT WHER MUST	E APPLICAE REMAIN	BLE SIZE	SEE TA	ABLE	DOCUMENT	SD	-47151-001 On that is pr	OPRIFTARY	SHEET NO. 8 OF 8	
									L	NH NH	WITHIN DI	MENSIONS	Ā	3 INCORPORA	ATED A	ND SHOULD I	NOT BE	USED WITHOU	T WRITTEN P	PERMISSION	1
ft. Ri	_frame_A3_P_AM_T ev. F 2009/06/18		9			8		7		6	5		4			3		2		1	\