DATA SHEET

FM1216ME (MK3 family) Multi-Standard Desktop Video & FM Radio Module

Product specifications

Approval by : What Approval by :



FM1216ME

FEATURES

- Multi-Standard TV Systems and FM Radio Broadcast reception
- True 5 V device (low power dissipation)
- Full frequency range from channel E2 (48.25 MHz) to channel E69 (855.25 MHz)
- FM radio band coverage from 87.50 MHz to 108.00 MHz
- PLL controlled tuning
- Programmable PLL step size (31.25 / 50 kHz or 62.5 kHz)
- True-synchronous vision IF demodulator (PLL)
- Ultra linear FM PLL demodulator for FM radio broadcast
- Demodulated video output, AF sound output, second IF sound output.
- FM Auto Search Tuning capable
- I²C-bus control of tuning, address selection, AFC status information
- Complies with European regulations on radiation, signal handling and immunity ("CENELEC 55020, 55013")
- Small horizontally mounted metal 70 mm housing



The FM1216ME family belongs to the new FM1200 MK3 family of small size frontends, which are designed to meet a wide range of RF applications in the PC /TV Multi-Media environment. The FM1216ME combines the functions of an FM radio tuner, an all-band TV tuner, and a multi-standard TV IF demodulation unit for both positive and negative modulated TV systems. The FM1216ME is intended for CCIR L/L' (France), B/G, I and D/K systems and FM broadcast. The FM1216MP covers only CCIR B/G, D/K and I systems as well as FM radio

The frontends have a built-in digital (I^2C) PLL tuning system. A DC-DC converter circuit is built-in in the FM1216ME to synthesize the tuning voltage required, thus making the frontend a true 5V device.



MARKING

The following items of information are printed on a sticker that is on the top cover of the tuner:

- Type number
- Code number
- Origin letter of factory
- Change code
- Year and week code

ORDERING INFORMATION

TYPE	DESCRIPTION	ORDER NUMBERS
FM1216ME/I H	IEC / Horizontal	3139 147 18201
FM1216MP/I H	IEC / Horizontal	3139 147 18231

3139 149 10310 2 Rev 1.4 : 18.10.2001

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INTERMEDIATE FREQUENCIES

SYSTEM	Ь	Ľ'	B/G	D/K	I
Picture carrier	38.90	33.95	38.90	38.90	38.90
Colour	34.47	38.38	34.47	34.47	34.47
Sound 1	32.40	40.40	33.40	32.40	32.90
Sound 2	1	-	33.16	-	-
NICAM	33.05	39.80	33.05	33.05	32.348

CHANNEL COVERAGE

BAND	FREQUENCY (MHz)
FM radio band	87.50 to 108.00 MHz
Low band	48.25 to 160.00 MHz
Mid band	160.00 to 442.00 MHz
High band	442.00 to 863.25 MHz

PINNING

SYMBOL	PIN	DESCRIPTION
N.C.	1	(AGC Monitor) Do Not Connect *
N.C.	2	(Tuning Voltage Monitor **) Do Not Connect *
+5V	3	Supply Voltage Vb, Tuner section
SCL	4	I ² C-Serial Clock
SDA	5	I ² C-Serial Data
AS	6	I ² C-Address Select
NC	7	Not Connected
NC	8	Not Connected
AF-R	9	FM radio Left Channel
AF-L	10	FM radio Right Channel
2 nd IF sound	11	Second IF sound output
CVBS	12	Composite Video Baseband Signal
+5V, IF	13	Supply Voltage, IF section
AF O/P (TV) **	14	AF sound output
GROUND		Mounting Tags (TH1,TH2,TH3,TH4)

^{*} For process use only

^{**} See remarks on pg 19.

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LIMITING VALUES

Limiting values under operational conditions

The tuners are guaranteed to function properly under the following conditions.

SYMBOL	PARAMETER	PIN	MIN.	TYP.	MAX.	UNIT
V _{AGC}	AGC Voltage Monitor (not to be connected) (See Note 1)	1	10 M			Ω
V _T	Tuning Voltage Monitor (not to be connected)	2	-	-	-	-
Vs	Supply Voltage Vb Ripple susceptibility (see Note 2) 20Hz - 100kHz 100kHz - 200kHz Supply current	3	4.75	5 80	5.25 5 10 150	V mVpp mVpp mA
V _{SCL}	SCL bus input voltage	4	-0.3		5.25	V
V _{SDA}	SDA Bus input voltage SDA Bus current (open collector)	5	-0.3 -1.0		5.25 5	V mA
	AS voltage (see Note 3)	6			5.25	V
	FM - Right Channel - DC voltage - Load impedance	9		1.0 100		V kΩ
	FM - Left Channel - DC voltage - Load impedance	10		1.0 100		V kΩ
	2 nd IF sound output - Load impedanceD.C. A.C.	11	1.0 1.0			kΩ kΩ
	Composite Video Baseband Signal - Load impedanceD.C. (see 10.3)	12	75 75		100	Ω Ω ns
	Supply voltage, IF section (see Note 2) Ripple susceptibility (max permitted) 20Hz - 100kHz 100kHz - 500kHz Current	13	4.75	100	5.25 10 10 160	W mV _{pp} mV _{pp} mA
	AF output - Load impedance D.C. A.C.	14	100.0 10.0			kΩ kΩ

Note 1 : Minimum impedance required is $10M\Omega$, otherwise AGC voltage is loaded down. For process only.

Note 2 : Maximum allowable Ripple voltage superimposed on the +5V supply in the frequency range from 20 Hz to 500 kHz. Criteria : for TV : Δf <2.12 kHz or AM < 0.28%

Note 3: For detailed information about address coding, refer to Application Information.

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Environmental conditions

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT			
Non-operational Conditions								
T_{AMB}	Ambient temperature		-25	+85	°C			
RH	Relative humidity		-	100	%			
9 в	Bump acceleration	25 g	-	245	m/s ²			
g s	Shock acceleration	50 g	-	490	m/s ²			
	Vibration amplitude	(10-55 Hz)	-	0.35	mm			
Operational condition	Operational conditions							
T _{AMB}	Ambient temperature		0	+60	°C			
RH	Relative humidity		-	95	%			

OVERALL PERFORMANCE

Conditional data

Unless otherwise specified, all electrical values for "Overall performance" apply at the following conditions.

SYMBOL	PARAMETER	VALUE	UNIT
T _{AMB}	ambient temperature	25 ± 5	°C
RH	relative humidity	60 ± 15	%
Vs	supply voltage (tuner and IF section)	5 ± 0.125	V
Z _{S(AE)}	aerial source impedance (unbalanced)	75	Ω
Z _{IF}	second IF sound output load	0.5	kΩ
	Video output load	75	Ω
V_{ST}	AF1 sound output load	100	kΩ

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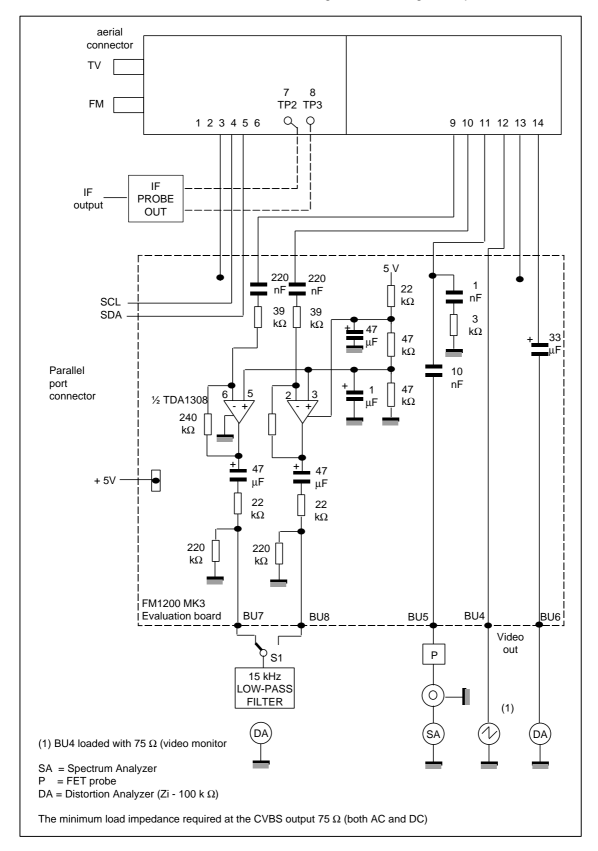
TUNER CHARACTERISTICS

EQUIPMENT	PARAMETER	VALUE	UNIT
DC Voltmeter	input impedance	10	ΜΩ
Oscilloscope	input impedance		
	resistance	1	ΜΩ
	capacitance	15	PF
Spectrum analyzer	input impedance	50	Ω
FET probe	input impedance		
	resistance	10	ΜΩ
	capacitance	3.5	PF

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TEST DIAGRAM

The frontend characteristics are measured according to the test diagram depicted below:



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Definitions of test signals

TEST SIGNAL	FREQ.	AMPLITUDE	MODULATION
	(MHz)		
A0: unmodulated vision carrier	480.25	60 dB(μV)	
A1: L-system signal with video modulation	480.25	60 dB(μV) (peak white)	100 % (sync. level at 0%), 2T-pulse and bar, unless otherwise indicated.
A2: B/G -system signal with video modulation	480.25	60 dB(μV) (top sync.)	100% (rest carrier 10%), 2T-pulse and bar, unless otherwise indicated
A3: L' - system signal with video modulation.	55.75	60 dB(μV)	100% (sync. white < 6%), 2T pulse and bar, unless otherwise indicated
B1: unmodulated main sound carrier B/G/I/D/K system as chosen	A2 + 5.5/6.0/6.5 MHz	-13 dB respectively wrt A2	
B2: AM-modulated sound carrier L-system	486.75 MHz	-10 dB with respect to test signals A0 or A1	m=0.54, mod. freq. 1 kHz, unless otherwise indicated
B3: FM-modulated main sound carrier B/G/I/D/K system respectively	A2 + 5.5/6.0/6.5 MHz	-13 dB respectively wrt A2	freq.dev.=27 kHz, mod.freq. 1kHz, 50 μs pre-emphasis, unless otherwise indicated
B4: unmodulated 2nd sound carrier B/G – system	A2 + 5.85 MHz	-20 dB respectively wrt A2	
B5: unmodulated main sound carrier L system	A1 + 6.5 MHz	-10 dB wrt test signal A1	
B6: AM modulated sound carrier L' system	A3 - 6.5 MHz	-10 dB wrt test signal A3	M = 0.54, mod. freq. 1 kHz, unless otherwise indicated
C1: FM-modulated Mono sound carrier	98.00 MHz	60 dBµV	freq. dev. = 22.5 kHz , mod. freq. = 1 kHz
C2: FM-modulated Mono sound carrier	97.70 or 98.30 MHz	60 dBµV	freq. dev. = 22.5 kHz , mod. freq. = 1 kHz
C3: FM-modulated Stereo sound carrier	98.00 MHz	60 dBμV	freq. dev. = 75.0 kHz , mod. freq. = 1 kHz, 10% pilot carrier (L=R), 90 % M+S signal level
D0: unmodulated (N-1) sound carrier	(RF carrier frequency of A2) - 1.5 MHz	-13 dB wrt test signal A2	
D1: unmodulated (N-1) sound carrier L system	(RF carrier frequency of A1) - 1.5 MHz	-10 dB wrt test signal A1	

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AERIAL INPUT CHARACTERISTICS

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
VSWR		referred to 75 Ω at RF picture carrier frequency			
		both inputs	-	5	
		for phono version only	-	6	
V_{SURGE}	surge protection	Both inputs	5		kV
V_{ANT}	antenna terminal disturbance voltage	Both inputs up to 1.75 GHz	-	46	dΒμV

GENERAL CHARACTERISTICS

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
f _b	frequency range					
	low band		48.25		160.00	MHz
	mid band		160.00		442.00	MHz
	high band		442.00		863.25	MHz
	FM band		88.00		108.00	MHz
Δf_b	margin					
	low band		1.5			MHz
	mid/high band		1.5			MHz
_	FM band		1.5			MHz
voltage	low band		36	45	52	dB
gain	mid band		36	45	52	dB
	high band		36	42	50	dB
α_{j}	Image rejection	- wanted test signal Fant				
	low band	at 60 dBuV	65			dB
		- unwanted test signal at	00			ID.
	mid band	(Fant + 77.7) MHz	60			dB
	high band		50			dB
α_{IF}	IF rejection	- wanted test signal F _{ant} .				
"	All bands	- unwanted test signal A0	60			dB
		with frequency (F _{IF,PC} - 1)				
		MHz				
t _{li}	Oscillators lock-in time	Tuning speed (lock bit, CP			150	ms
,		= 1)				
V_{ESD}	ESD protection at the	All terminals of each				
	terminals	frontend are protected				
		against electrostatic				
		discharge up to	2			kV
		The products are classified				
		in category B (MIL-STD-				
		883C).				

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SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
FM radio d	characteristics					
α26	Limiting Sensitivity for (S+N)/N mono	test signal C1, bit C7 = 0	-	20	35	dBμV
α50	stereo	test signal C3	-	30	45	dBμV
S/N	Signal-to-Noise Ratio	test signal C1, bit C7 = 0				
	mono at ∆f = 22.5 kHz		43	53		dB
	$\Delta f = 75.0 \text{ kHz}$		53	63		dB
	stereo	test signal C3	53	63		dB
$\alpha_{j(FM)}$	FM image rejection	test signal C1	50	60		dB
	frequency response	test signal C3; 3 dB points	40		14	kHz
	audio output level					
	FM AF output level at					
	terminal Bu7/Bu8 - mono	test signal C1, bit C7 = 0	200	300	400	mV
	Stereo	test signal C3, bit C7 = 1	350	450	550	mV
	stereo separation	test signal C3	25	33		dB
	total harmonic distortion	test signal C3		0.8	2.0	%

Video and audio characteristics

PARAMETER	TEST SIGNAL	TEST	MIN.	TYP.	MAX.	UNIT
		POINT				
CVBS output level						
Amplitude video signal	A1	BU4	0.7	1.0	1.3	Vpp
DC level of sync. Pulse						
	A1	BU4		0.35		V
CVBS amplitude at discrete frequencies						
2 MHz	A1	BU4		0.0	- 1.5	dB
3 MHz	A1	BU4		- 0.5	- 2.5	dB
4.43 MHz	A1	BU4		-1.0	- 4.0	dB
Sound Carriers Rejection						
Specification valid for : B/G, I and D/K	A2 + B1 + B4	BU4				
mode wrt 1 MHz for :						
5.5/6.0 MHz			42			dB
6.5 MHz			40			dB
Unweighted CVBS Signal to Noise Ratio						
Specification valid for : L/L', B/G, I, D/K	A1 or A2	BU4				
modes						
Unweighted SNR			40	44		dB
Gain limited sensitivity (-1dB video						
signal)	A2	BU4			33	dΒμV
Carrier level of test signal						

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PARAMETER	TEST SIGNAL	TEST POINT	MIN.	TYP.	MAX.	UNIT
Audio output characteristics						
Specification valid for : B/G, D/K and I						
modes						
AF output level (C7=0)	A2 + B3		350	450	550	mVrms
Specification valid for : L/L' mode						
AF output level (C7=0)		BU6	350	450	550	mVrms
Specification valid for : B/G, D/K, I						
modes						
THD (Total Harmonic Distortion)			-	0.2	0.6	%
Signal-to –Noise ratio			50	63	-	dB
measured via LP 20 kHz filter, RMS						
detector 50μs de-emphasis	A2 + B3	BU6				
for AF1 at 1 kHz						
Specification valid for : L/L' mode						
THD (Total Harmonic Distortion)			-	0.8	1.5	%
Signal-to –Noise ratio			42	50	-	dB
measured via LP 20 kHz filter, RMS	A1 + B2 or	5110				
detector for AF1 at 1 kHz	A3 + B6	BU6				
Specification valid for : B/G, D/K and I					4.0	
modes $(S/N = 40 \text{ dB})$	A2 + B3				40	dΒμV
Specification valid for : L/L' mode (S/N =						
38 dB)	A1 + B2				45	dΒμV

APPLICATION INFORMATION

DEMONSTRATION KIT

A demonstration kit is available for the FM1216ME (software, Application Note and evaluation board). Please contact your local Sales Engineer for details about the price and availability

I²C PROGRAMMING

For information regarding general aspects of I²C bus control see 'The I²C-bus and how to use it', published by Philips Semiconductors under the code: 9398 393 40011.

The FM1216ME contains two I²C transceivers, one in the tuner part and one in the IF part. It is imperative to ensure that both I²C devices are programmed correctly according to their addresses.

If in doubt, please refer to the demonstration software.

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Tuner Part Programming (Write Mode)

BIT ALLOCATION

(WRITE MODE, R/W = 0).

Write Data	MSB	bit6	bit5	bit4	bit3	bit2	bit1	LSB	ACK
Address Byte ADB	1	1	0	0	0	MA1	MA0	R/W=0	Α
Divider Byte 1 DB1	0	N14	N13	N12	N11	N10	N9	N8	Α
Divider Byte 2 DB2	N7	N6	N5	N4	N3	N2	N1	N0	Α
Control Byte CB	1	СР	T2	T1	ТО	RSA	RSB	os	Α
Bandswitch Byte BB	P7	P6	P5	P4	P3	P2	P1	P0	Α
Auxiliary Byte AB (note *)	ATC	AL2	AL1	AL0	0	0	0	0	Α

Note *: By default it is set to AL2=0, AL1=1, AL0=0. This sets the tuner TOP to 112 dBuV upon power-on reset.

ADDRESS SELECTION (BYTE ADB)

Voltage at terminal 6	Address	MA1	MA0
0 0.1 V _{cc}	C0	0	0
0.20.3 V _{cc}	C2	0	1
0.4 0.6 V _{cc}	C4	1	0
0.9 V _{cc} 5 V	C6	1	1

Note: If the AS pin is left floating, the internal biasing will automatically set the address to C2.

PROGRAMMABLE DIVIDER SETTING (BYTES DB1 AND DB2)

Divider ratio:

$$N = F_{OSC}/F_{ss}$$

where $F_{OSC} = (F_{RF} + F_{IF})$ and F_{ss} is the step-size set by RSA and RSB as described below.

N = 8192*N13 + 4096*N12 + 2048*N11 + 1024*N10 + 512*N9 + 256*N8 + 128*N7 + 64*N6 + 32*N5 + 16*N4 + 8*N3 + 4*N2 + 2*N1 + N0

Note: For TV Mode: F_{IF} = 38.9 MHz, except for L' mode. In this case F_{IF} = 33.95 MHz For FM Radio Mode: F_{IF} = 10.7 MHz

CONTROL BYTE CB

Charge Pump Setting:

CP can be set to either 0 (low current) or 1 (high current).

CP = 1, charge pump current = 280uA results in fastest tuning (default mode)

CP = 0, charge pump current = 60uA results in moderate speed tuning with slightly better residual oscillator FM. It is recommended to set CP=0 in the FM mode at all times.

Test Mode Setting:

T2 = 0, T1 = 0, T0 = 1 for normal operation (default)

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T2 = 0, T1 = 1, T0 = 1 indicates that Byte AB will follow Byte CB instead of Byte BB for the current IIC Byte sequence.

PLL Disabling:

OS=0 for normal operation,

OS=1 switches off the PLL tuning amplifier (PLL tuning is disabled)

Ratio Select Bits

RSA = 0, RSB = 0 gives 50 kHz step-size

RSA = 0, RSB = 1 gives 31.25 kHz step-size (for slow picture-search)

RSA = 1, RSB = 0 gives 166.7 kHz step-size

RSA = 1, RSB = 1 gives 62.5 kHz step-size (for normal picture-search)

BANDSWITCHING BYTE BB

PORTS	P0	P1	P2	P3	P4	P5	P6	P7
LOW BAND	1	0	0	0	0	Х	Х	Х
MID BAND	0	1	0	0	0	Х	Х	Х
HIGH BAND	0	0	1	0	0	Х	Х	Х
FM BAND STEREO	1	0	0	1	1	X	0	X
FM BAND MONO	1	0	0	1	1	X	1	X

AUXILLIARY BYTE AB

The AGC Take Over Point can be set by programming the following bits AL2, AL1, AL0

IF output level, symmetrical mode	Remark	AL2	AL1	AL0
115 dBµV		0	0	0
115 dBµV		0	0	1
112 dBµV	default mode at POR	0	1	0
109 dBµV	Recommended for negative modulation	0	1	1
106 dBµV	Recommended for positive modulation	1	0	0
103 dBµV		1	0	1
I AGC = 0	External AGC . See remarks (1).	1	1	0
3.5 V	Disabled . See remarks (1).	1	1	1

Remarks:

1). The AGC detector is disabled. Both the sinking and sourcing current from the IC is disabled. The AGC out-put goes into a high impedance state and an external AGC source can be connected in parallel and will not be influenced. 2). The AGC detector is disabled and I $_{AGC} = 9 \mu A$.

It is recommended to set the TOP at 109 dBmV for PAL B/G, D/K, I and NTSC M systems. For system L/L', it is recommended to set the TOP at 106 dBmV.

For FM radio, it is also recommended to set the TOP to 109 dBmV.

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Important:

ATC = AGC time constant.

In B/G, D/K and I modes, ATC = 1 $I_{AGC} = 9 \text{ uA}$, time constant = 50 ms In L/L' mode, ATC = 0 $I_{AGC} = 220 \text{ nA}$, time constant = 2 s.

Tuner Part Programming (Read Mode)

BIT ALLOCATION (READ MODE R/W = 1)

	MSB	bit6	bit5	bit4	bit3	bit2	bit1	LSB	ACK
Address Byte ADB	1	1	0	0	0	MA1	MA0	R/W=1	Α
Status Byte SB	POR	FL	1	1	AGC	A2	A1	A0	Α

The following data can be read from the device through the status byte:

<u>POR (power on reset)</u>: POR is internally set to 1 in case V_{cc} drops below 3V. The POR bit is reset when an end of data is detected by the PLL-IC.

FL: in lock flag (FL = 1 when the phase lock loop is in lock).

The loop must be phase-locked during at least 8 periods of the internal 7.8125 kHz reference-frequency (i.e. 1 msec) before the FL flag is internally set to 1.

AGC : internal AGC flag. AGC=1 when internal AGC is active (level below 3V)

A2, A1, A0: Used for indicating if the FM signal received is transmitted in stereo or mono.

If A2 =1 and A1=A0=0, then the signal is in stereo, otherwise, it is mono.

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IF Part Programming (Write Mode)

The IF uses the new TDA9887 demodulation IC from Philips Semiconductors.

I²C Bus Control –format to WRITE (slave receives data)

S SLAVE AD	DRESS R/W=0	Α	SAD	Α	DATA	Α	Р
------------	-------------	---	-----	---	------	---	---

BIT	FUNCTION
S	START condition
Standard SLAVE ADDRESS	100 0011X where X is the value of R/W
R/W = 0	Write Mode
Α	acknowledge, generated by slave
SUBADDRESS (SAD)	See table below
DATA	Bytes B, C and E (described below)
Р	STOP condition

SUB ADDRESS BYTE (SAD, second byte after slave address)

DATA BYTE	MSB							LSB
FOLLOWING SAD	D7 ⁽¹⁾	D6	D5	D4	D3	D2	D1	D0
SWITCHING (B DATA)	0	0	X ₍₂₎	X ₍₂₎	X ₍₂₎	X ₍₂₎	0	0
ADJUST (C DATA)	0	0	0	0	0	0	0	1
DATA (E DATA)	0	0	0	0	0	0	1	0

DESCRIPTION OF THE BITS OF THE VARIOUS DATA BYTES

DATA BYTE	BIT	SUBADDRESS	FUNCTION					
	B0	SWITCHING	video mode (sound trap)					
	B1	SWITCHING	auto mute FM					
	B2	SWITCHING	carrier mode					
B DATA	B3 and B4	SWITCHING	TV standard positive/negative modulation (B3=0)					
	B5	SWITCHING	forced mute audio					
	B6 SWITCHING		FM Sensitivity					
	B7	SWITCHING	L/L' Sound					
	Co to C4	ADJUST	TOP adjustment					
C DATA	C5 to C6	ADJUST	de-emphasis					
	C7	ADJUST	audio gain					
	E0 and E1	DATA	standard sound carrier					
	E2 to E4	DATA	standard video IF					
E DATA	E5	DATA	VIF, SIF and tuner minimum gain					
	E6	DATA	L standard PLL gating HIGH					
	E7	DATA	VIF-AGC					

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For convenience, the programming has been consolidated as a single table.

Video Tron Dimen	B 0	0	0	0	0	0	×	×	×	×	×
Video Trap Bypass											
Auto Mute FM	a –	1	~	_	_	~	~	~	_	_	×
Carrier Mode	B 2	1	7	1	1	-	×	×	×	×	×
FM Mode	B 3	0	0	0	0	0	-	_	_	1	×
TV Modulation	B 4	_	_	_	0	0	×	×	×	×	×
Forced Mute Audio	B 5	0	0	0	0	0	0	0	0	0	1
FM Sensitivity (OP1)	B 6	0	0	0	0	0	×	×	7	0	×
L/L' Sound (OP2)	B 7	0	0	0	0	1	×	×	×	×	×
	၀	0	0	0	0	0	0	0	0	0	×
	C 1	0	0	0	0	0	0	0	0	0	×
TOP Adjustment	C 2	0	0	0	0	0	0	0	0	0	×
	3	0	0	0	0	0	0	0	0	0	×
	O 4	_	_	_	_	_	_	~	~	_	×
De-Emphasis	C 5	1	_	_	0	0	0	~	~	_	×
De-Emphasis Time	င	1	_	_	_	_	×	0	0	0	×
Audio Gain	C 7	0	0	0	0	0	_	0	0	0	×
Sound Intercarrier	О	1	0	_	_	_	×	×	×	×	×
Sound intercarrier	1	0	1	_	_	1	×	×	×	×	×
	E 2	0	0	0	0	0	×	×	×	×	×
Video IF	Э С	1	_	_	_	0	×	×	×	×	×
	В 4	0	0	0	0	_	×	×	×	×	×
IF Gain	E 5	0	0	0	0	0	_	_	_	_	×
L/L' PLL Gating	9	1	_	_	_	_	×	×	×	×	×
VIF AGC Output	E 7	0	0	0	0	0	0	0	0	0	0
Description	Bits	B/G	_	D/K	_	Ľ	Stereo	Mono	High Sensitivity	Normal Sensitivity	Force Audio Mute
Desc	8		1	TV Systems	1	1	FM Modes				TV & FM

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IF Part Programming (Read Mode)

The IF uses the new TDA9887 demodulation IC from Philips Semiconductors.

I²C Bus Control –format to READ (slave transmits data)

S SLAV	'E ADDRESS	R/W=1	Α	DATA	AN	Р
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BIT	FUNCTION
S	START condition
Standard SLAVE ADDRESS	100 0011X where X is the value of R/W
R/W = 1	Read Mode
A	acknowledge, generated by slave
DATA	Byte D (described below)
AN	acknowledge not, generated by the master
Р	STOP condition, generated by the master

The master generates an acknowledge when it has received the dataword READ. The master next generates an acknowledge, then slave begins transmitting the dataword READ, and so on until the master generates no acknowledge and transmits a STOP condition.

Byte D (Transmitted byte after read condition - Status Register)

FUNCTION	MSB							LSB
	D7	D6	D5	D4	D3	D2	D1	D0
READ	AFCWIN	VIFL	FMIFL	AFC4	AFC3	AFC2	AFC1	PONR

PONR = 1 After power-on reset or after supply breakdown

PONR = 0 After a successful reading of the status register

FMIFL = 0 FM IF Level low.

FMIFL = 1 FM IF Level high.

VIFL = 1 Video IF level HIGH

VIFL = 0 Video IF level LOW

FM1216ME

AFC STATUS

It is possible to monitor the AFC status via the D1-D4 bits. Thus auto search tuning for FM can be implemented by reading the AFC status through the bits D1-D4.

Function		Ві	its	
AFC F _{VIF} vs F ₀ (1)	D4	D3	D2	D1
$F_{VIF} \le F_0 - 187.5 \text{ kHz}$	0	1	1	1
$F_{VIF} = F_0 - 162.5 \text{ kHz}$	0	1	1	0
$F_{VIF} = F_0 - 137.5 \text{ kHz}$	0	1	0	1
$F_{VIF} = F_0 - 112.5 \text{ kHz}$	0	1	0	0
$F_{VIF} = F_0 - 87.5 \text{ kHz}$	0	0	1	1
$F_{VIF} = F_0 - 62.5 \text{ kHz}$	0	0	1	0
$F_{VIF} = F_0 - 37.5 \text{ kHz}$	0	0	0	1
$F_{VIF} = F_0 - 12.5 \text{ kHz}$	0	0	0	0
$F_{VIF} = F_0 + 12.5 \text{ kHz}$	1	1	1	1
$F_{VIF} = F_0 + 37.5 \text{ kHz}$	1	1	1	0
$F_{VIF} = F_0 + 62.5 \text{ kHz}$	1	1	0	1
$F_{VIF} = F_0 + 87.5 \text{ kHz}$	1	1	0	0
$F_{VIF} = F_0 + 112.5 \text{ kHz}$	1	0	1	1
$F_{VIF} = F_0 + 137.5 \text{ kHz}$	1	0	1	0
$F_{VIF} = F_0 + 162.5 \text{ kHz}$	1	0	0	1
F _{VIF} ≥ F ₀ + 187.5 kHz	1	0	0	0

Note

1. F_0 = nominal F_{VIF}

 $\begin{array}{ll} \text{AFCWIN} = 1 \ F_{\text{VIF}} \ \ \text{inside AFC Window} \\ \text{AFCWIN} = 0 \ F_{\text{VIF}} \ \ \text{outside AFC Window} \\ \end{array}$

PROGRAMMING EXAMPLES

Example 1: To tune to Ch E21 (471.25 MHz) in high band

Fosc = 471.25 + 38.9 = 510.15 MHz

N = (510.15 MHz) / (62.5 kHz) = 1F E2 (Hexadecimal)

So DB1 = 1F H

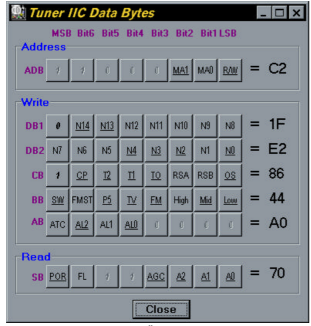
and DB2 = E2 H

CB = 86H if CP is set to low or CB = C6H if CP is set to high

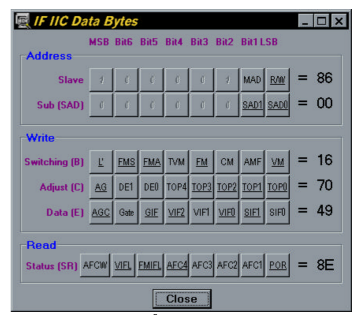
BB = 44H (because of high band selected)

FM1216ME

Example 2: To tune to a PAL B/G program at 471.25 MHz

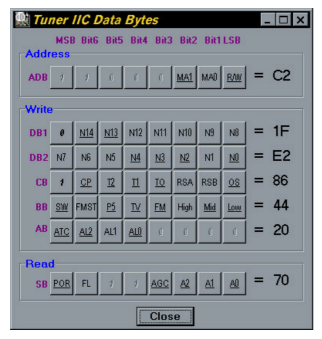


Tuner I²C program

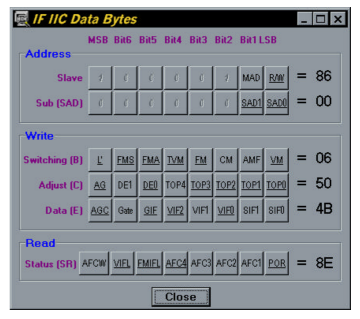


IF I²C program

Example 3: To tune to a SECAM program at 471.25 MHz (L system)



Tuner I²C program

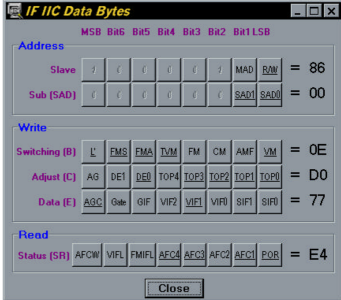


IF I²C program

FM1216ME

Example 4: To tune to a FM radio broadcast at 98.00 MHz





IF I²C program

Tuner I²C program

Note: Stereo Mode and Normal FM Sensitivity has been selected.

Important:

When tuning to a desired FM channel, it is recommended first to set to the TV mode at a high frequency (e.g.150 MHz), then set to FM mode (IF=10.70 MHz) and then set to the desired FM station. This is to ensure that the tuning voltage does not stay locked at 0V.

FM1216ME

LOADING OF I²C BUS

The FM1216ME contains a series impedance R= 200 ohms in the SCL and SDA lines. Both lines also have capacitive loads of C= 22 pF max. Care must be taken to ensure that the total load on the bus does not exceed that as mentioned in the brochure "The I²C-bus and how to use it".

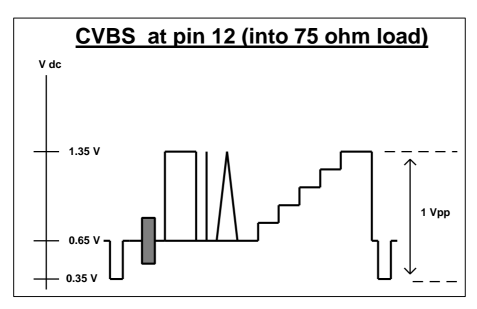
CVBS LOAD / TUNING VOLTAGE SUPPLY

A video buffer is built into the frontend to enable the unit to drive a 75 Ω load directly (e.g. into the SAA711x directly). A DC-DC converter for providing the required tuning voltage supply is already built into the FM1216ME.

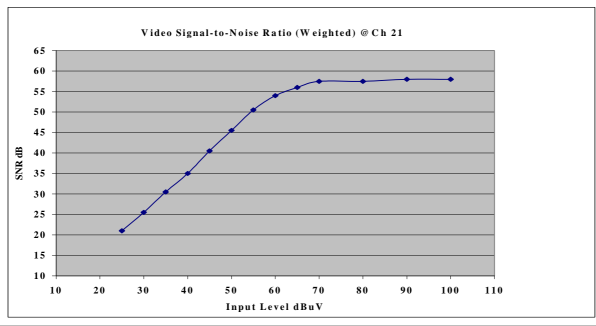
AUDIO OUTPUT AT PINS 9 & 10

The pins 9 and 10 are used to provide the FM radio stereo outputs AF_L and AF_R. For TV mode, the MONO sound output is also available at these 2 pins.

CVBS OUTPUT LEVEL



VIDEO SIGNAL TO NOISE RATIO



FM1216ME

MECHANICAL DATA

See product drawing 3139 149 0120

AERIAL CONNECTIONS

Standard IEC socket female 75 Ω .

SOLDERABILITY

The solderability of pins and mounting tags when tested initially and after 16 hour steam ageing in accordance with "*IEC 60068-2-20*", test Ta, method 1 (solder bath 235°C for 2s), results in a wetted area of 95%. No de-wetting will occur when soldered at 260°C for 5s.

RESISTANCE TO SOLDERING HEAT

The product will not be damaged when tested in accordance with "*IEC 60068-2-20*", test Tb, ,method 1A (solder bath 260°C for 10±1 s).

MASS

Approximately 45g.

PACKAGING INFO

The products are packed in the carton box and transferred to customers by Pallet Transport.

	Dimension	No. of	Gross Wt
	bxwxh(cm)	sets	(Kg)
Carton	46 x 34 x 5.4	40	2.34
Pallet	120 x 105 x 105	4280	272.38

Carton Boxes are made of Corrugated Fibreboard which are free of environmentally banned substances.

ROBUSTNESS OF PINS

The pins will not be damaged when tested in accordance with "IEC 60068-2-21":

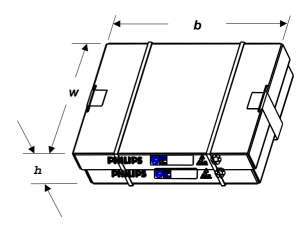
- Test Ua1, tensile of 10N in axial direction
- Test Ua2, thrust of 4N in axial direction

PUNCHING PATTERN OF CHASSIS PCB

For optimum mounting of the tuner to a PCB, the punching pattern is recommended (see 3139 149 0120).

The tuner must be mounted without clearance between the tuner supporting surface and the printed circuit board (PCB). When mounted in this way, the tuner must be soldered to the PCB. This can be achieved by pressing the unit vertically onto the PCB during soldering.

Example of Carton Box:



FM1216ME

DEFINITIONS

Data sheet status				
Objective specification	This data sheet contains target or goal specifications for product development.			
Preliminary specification This data sheet contains preliminary data; supplementary data may be published lat				
Product specification This data sheet contains final product specification.				
Application Information				
Where application information	on is given, it is advisory and does not form part of the specification			

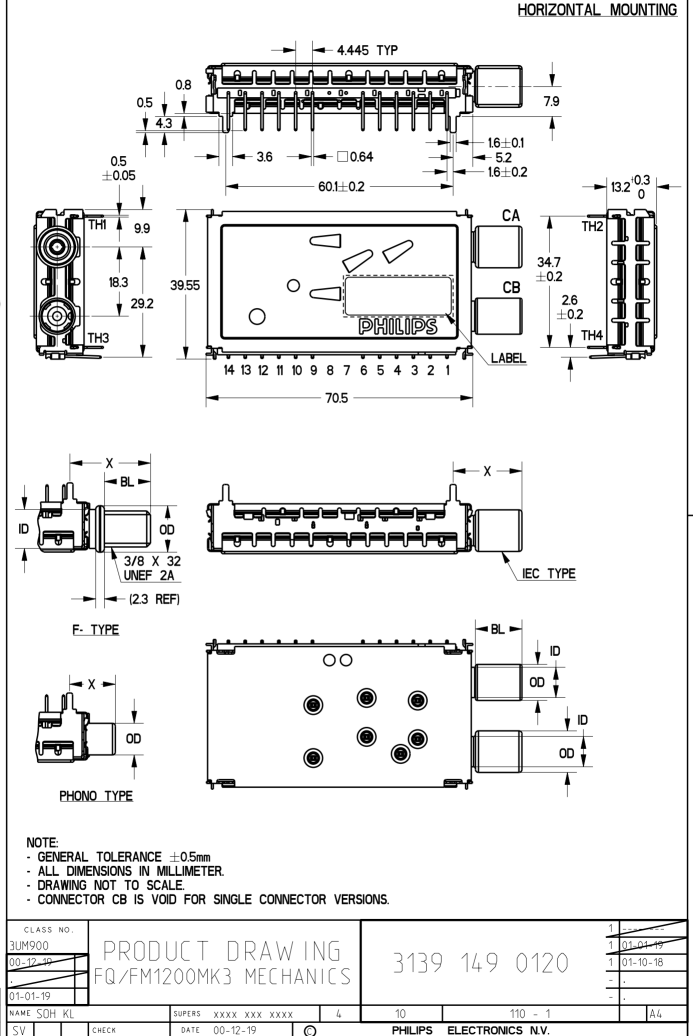
LIFE SUPPORT APPLICATIONS

These products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury. Philips customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Philips for any damages resulting from such improper use or sale.

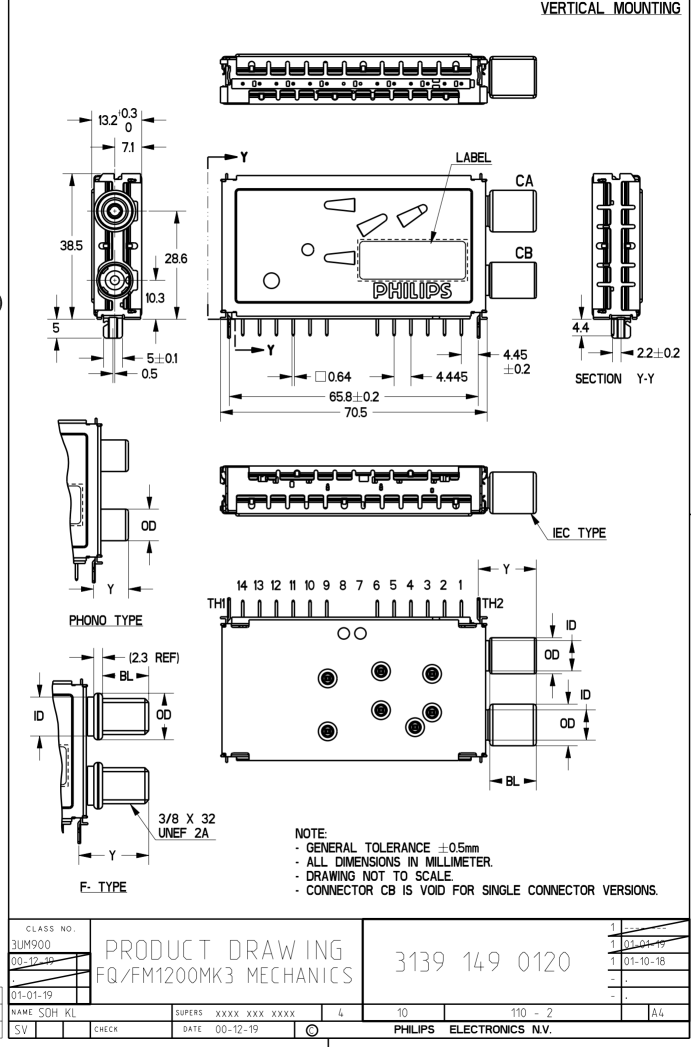
PURCHASE OF PHILIPS I2C COMPONENTS



Purchase of Philips I^2C components conveys a license under the Philips I^2C patent to use the components in the I^2C systems to the I^2C specification defined by Philips. This specification can be ordered using the code 9398 393 40011.



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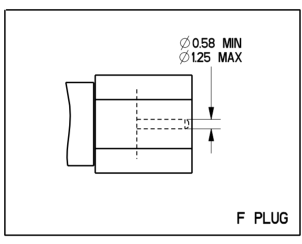


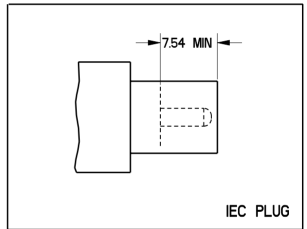
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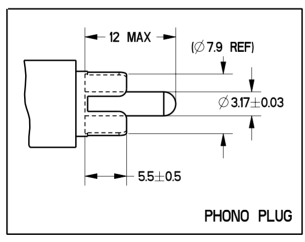
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AERIAL	CONI	NECTOR TYPE	CONNECTOR DISTANCE, X	CONNECTOR DISTANCE, Y	BODY LENGTH, BL	OVERALL DIAMETER, OD	INNER DIAMETER, ID
	CA IEC FEMALE		18.2±0.5	15.35±0.5	12.2±0.3	Ø11.0±0.1	Ø8.0±0.2
'	СВ	IEC MALE	I6.2±0.5	10.30±0.0		Ø 9.53±0.05	
,	CA	IEC FEMALE	24.6±0.5 21.75±0.5		12.2±0.3	Ø11.2±0.1	Ø 9.0±0.3
-	СВ	-	-	-	-	-	-
F	CA	F- TYPE	21.3±0.5	18.45±0.5	12.2±0.3	Ø12.3+0/-0.3	Ø10.2±0.2
「	СВ	F- IIFE	21.3±0.5	16.45±0.5	12.2±0.3	<i>y</i> 12.3·07·0.3	<i>∞</i> 10.2±0.2
G	CA	F- TYPE	25.6+0.5	22.75+0.5	16.5+0.3	Ø12.3+0/-0.3	Ø10.2±0.2
l G	СВ	r. IIE	25.0±0.5	ZZ.75±0.5	10.5±0.5	<i>₩</i> 12.3 107 - 0.3	<i>∞</i> 10.2±0.2
w	CA	F- TYPE	29.0+0.5	26.15+0.5	19.9+0.3	Ø12.3+0/-0.3	Ø10.2±0.2
, vv	СВ	L. IIE	29.0±0.5	20.15±0.5	15.5±0.5 	<i>y</i> 12.3 107 - 0.3	<i>≫</i> 10.2±0.2
Р	CA	PHONO	12.1±0.5	9.25±0.5		Ø 8.35+0/-0.1	
	СВ	FHONO	IZ.I⊒EU.5	9.25±0.5	-	<i>y</i> ⊅ 6.33107-0.1	-

MALE CONNECTOR REQUIREMENTS





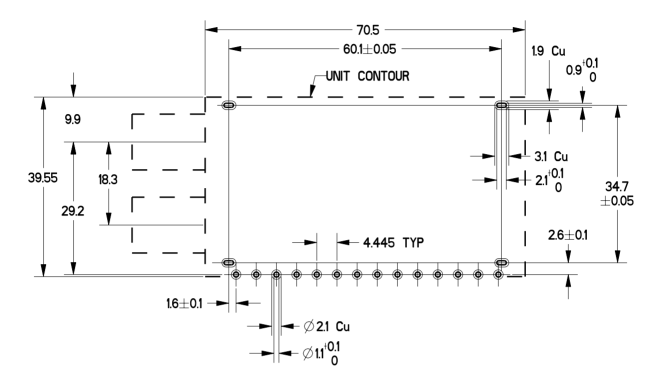


For dimensions which are not reflected in the drawing, refer to IEC 600169-24 (for F plug) and IEC 600169-2 (for IEC plug).

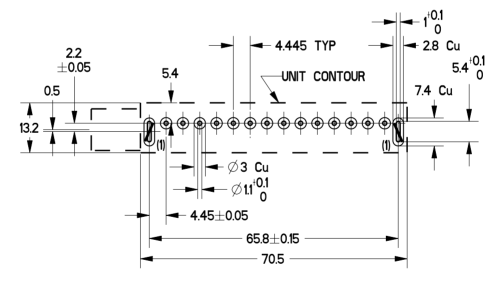
SV	CHECK	DATE 00-12-19	0	·	PHILIPS	ELECTRONICS N.V.		
NAME SOH KL		SUPERS XXXX XXX XXXX		4	10	110 - 3		А4
01-01-19								
	FQ/FM12	200MK3 MECH	ΑN	I(S)			\exists	
00-12-19	J PRUDUL I DRAWING			3139	149 0120	1	01-10-18	
3UM900	I PRODUCT DRAWING						1 ()1 -01-19
CLASS NO.							1	

PUNCHING PATTERN OF CHASSIS PCB

PUNCHING PATTERN SEEN FROM SOLDER SIDE



HORIZONTAL MOUNTING



(1) LUG TWIST ANGLE 30° IN DIRECTION SHOWN.

VERTICAL MOUNTING

SV	CHECK	DATE 00-12-19	0		PHILIPS	ELECTRON	ICS N.V.		
NAME SOH KL		SUPERS XXXX XXX XXXX		4	10		110 - 4		Α4
01-01-19									
	FQ/FM12	200MK3 MECH	ΑN	ICS		17 /	0 12 0		
00-12-19 PRUDULI DRAWINU				3139	149	1 01	-10-18		
3UM900			' I N					1 01	-01-19
CLASS NO.								1	

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