

## **MV1821**

## VIDEO CASSETTE RECORDER PDC AND VPS INTERFACE CIRCUIT

(Supersedes version in October 1995 Media IC Handbook, HB3120-3.0)

The MV1821 is a member of the Enhanced Video Automation (EVA) family for receiving Programme Delivery Control (PDC) messages broadcast in World System Teletext (WST) format two Broadcast Service Data Packets (BSDP). It will also receive Video Programme System (VPS) data from TV line 16 in Manchester bi-phase format. The data from either service can be read via the I<sup>2</sup>C bus connections in a standard format (see page 7). Additional data is appended to include new PDC features and differentiate between data sources.

It is intended for use in Video Cassette Recorders to provide automatic recording of suitably labelled Television programmes requested by the user.

#### **FEATURES**

- Fully automatic PDC/VPS switching
- Full error checking of both data formats
- Low external component count
- I<sup>2</sup>C Bus for low cost Interfacing
- I<sup>2</sup>C Bus and DAV released during power down
- Low frequency 6 · 9375MHz oscillator
- Full decoding of Hamming data (PDC)
- Supports 'fast mode' I2C

#### **ABSOLUTE MAXIMUM RATINGS**

Supply voltage -0.3V to +7.0V All inputs -0.3 to  $V_{DD}+0.3$ V Operating temperature  $-10^{\circ}$ C to  $+75^{\circ}$ C Storage temperature  $-65^{\circ}$ C to  $+150^{\circ}$ C

#### 16 LD XTI RESET [ MODE1 15 XTO CAPO DAV N/C CE □ SDA VIDEO I T Von GND I ш SCL SYNC //O DATA I/O **MP16** RESET XTI MODE1 хто CAPO DAV SDA N/C VIDEO 12 N VDD GND 11 N SCL TEST SYNCIO DATA I/O **DP16**

Fig. 1 Pin connections – top view

#### ORDERING INFORMATION

MV1821C/KG/DPAS MV1821C/KG/MPES

MV1821C/KG/MPEE (Tape and reel)

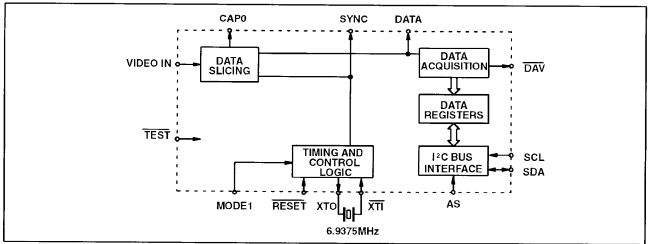


Fig. 2 MV1821 block diagram

### MV1821

ELECTRICAL CHARACTERISTICS
Test conditions (unless otherwise stated)  $T_{amb} = -10 \text{ to } +75^{\circ}\text{C}, V_{DD} = 5\text{V} \pm 10\%$ 

Characteristics	Pin	Min	Тур	Max	Units	Conditions
Supply voltage	12	4.5	5.0	5.5	V	
Supply Current	12		20		mA	
Video input	5					
Voltage amplitude		1.0	1 · 8	2.5	Vpp	Bottom of sync to white (pk to pk)
Source impedance				250	Ω	220nF input capacitor
CAP0	3					
Capacitor value			220		nF	Connected to GND
Capacitor tolerance		-10%		+10%		
Effective series resistance				5	Ω	1MHz
DATA & SYNC OUTPUTS	9 & 10		-			
Output voltage High		0 · 8V <sub>DD</sub>	0 · 95V <sub>DD</sub>		V	$I_{OH} = -2 \cdot 0 \text{mA}$
Output voltage Low			0 · 1	0 · 4	V	$I_{OL} = 2 \cdot 0 \text{mA}$
MODE1 & AS	2 & 8					75k (nom) pull-down resistor
Input voltage Low		0		0 · 2V <sub>DD</sub>	V	
Input voltage High		0 · 8V <sub>DD</sub>		$V_{DD}$	V	
Input current Low		-10		+10	μΑ	$V_{IN} = V_{SS}$
Input current High		18	67	275	μА	$V_{IN} = V_{DD}$
XTI input	16					1M (nom) resistor to XTO
Input voltage Low		0		0 · 2V <sub>DD</sub>	V	
Input voltage High		0 · 8V <sub>DD</sub>		$V_{DD}$	V	
Input current Low		-0.5	<b>-</b> 5·0	<b>-</b> 20	μA	-0·3 <v<sub>IN <v<sub>IL max</v<sub></v<sub>
Input current High		0.5	1.5	20	lτV	$V_{IH} \min \langle V_{IN} \rangle \langle (V_{DD} + 0.3)$
XTO output	15					
Output voltage High		0.8V <sub>DD</sub>	0.9V <sub>DD</sub>		V	$I_{OH} = -0.1 \text{mA}$
Output voltage Low			0 · 1	0 · 4	V	$I_{OL} = 0.1 \text{mA}$
Frequency			6.9375		MHz	±100ppm
I <sup>2</sup> C bus				<del></del>		
SCL, SDA Schmitt inputs	11, 13					
Input voltage Low		0		1 · 5	V	
Input voltage High		3.0		$V_{DD}$	V	
Output voltage Low (SDA only)			0 · 1	0.6	V	$I_{OL} = 6 \cdot 0 \text{mA}$
SCL Clock Frequency	11		400	775	kHz	
Hysteresis voltage		Ô·2̂	ô·4		V	
<b>DAV</b> Data available	14					
Output voltage Low			0 · 1	0 · 4	V	I <sub>OL</sub> = 2 · 0mA

ELECTRICAL CHARACTERISTICS
Test conditions (unless otherwise stated)  $T_{amb} = -10 \text{ to } + 75^{\circ}\text{C}, V_{DD} = -5V \pm 10\%$ 

Characteristics	Pin	Min	Тур	Max	Units	Conditions
RESET Schmitt input	1				-	75k (nom) pull-up resistor
Threshold voltage falling		1 · 4	2.0		V	
Threshold voltage rising			3.0	3.8	٧	
Hysteresis Voltage		0.6	1.0		V	
Input current Low		-18	-67	-275	μА	$V_{IN} = V_{SS}$
Input current High		-10		+10	μА	$V_{IN} = V_{DD}$

Table 1

Pins	Test	Test Levels	Notes
SDA & SCL	Human body model	1kV on 100pF through 1k5 $\Omega$	< 15% LTPD
SDA & SCL	Machine model	100V on 200pF through 0Ω & <500nH	
All others	Human body model	4kV on 100pF through 1k5Ω	Meets Mil. Std. 883D class 3 requirements
All others	Machine model	400V on 200pF through 0Ω $\&$ <500nH	

LTPD=Lot Tolerant Percent Defective

Table 2 ESD data

### **PIN DESCRIPTION**

Symbol	Pin No	Pin Name and Description				
RESET	1	Active low reset. Includes a 75kΩ pull–up resistor				
MODE1	2	When low or not connected, both PDC and VPS data are received automatically. When high during reset positive going edge VPS ONLY mode is forced. The pin must be returned low after reset for proper operation. Includes a $75k\Omega$ pull-down resistor. (See †)				
CAP0	3	Capacitor zero. Storage for reference voltage.				
N/C	4	No connection.				
VIDEO	5	Input for composite video signal with negative going syncs.				
GND	6	Ground 0 volts.				
TEST	7	Test pin, for factory use only, leave open circuit or connected to V <sub>DD</sub> .				
AS	8	Address select for I <sup>2</sup> C bus, 0010 0001 if set high, or 0010 0011 if set low.				
DATA	9	Data output				
SYNC	10	Sync output				
SCL	11	I <sup>2</sup> C bus serial clock input				
$V_{\mathrm{DD}}$	12	Positive supply voltage +5V				
SDA	13	I <sup>2</sup> C bus bi-directional data port				
DAV	14	Active low open drain output data available signal to microprocessor				
XTO	15	Crystal out, 6 · 9375MHz fundamental crystal with on–chip 1MΩ resistor to XTI				
XTI	16	Crystal input				

#### CRYSTAL SPECIFICATION

Parallel resonant fundamental frequency 6 · 9375000MHz.

AT cut.
Tolerance at -10°C to 60°C

± 50ppm ± 100ppm

Tolerance overall Nominal load capacitance Equivalent series resistance

30pF <sup>'</sup> <20Ω

#### **FUNCTIONAL DESCRIPTION**

The video signal is sliced to produce data and synchronising signals. Timing circuits monitor the sync signal to enable the MV1821 to lock to the broadcast signal. A timing window, for the Vertical Blanking Interval (VBI) lines 6–22 and 318–335, is established to enable the acquisition circuit to monitor the sliced data signal for valid teletext or VPS line 16 data.

#### PDC reception

The framing code is checked for valid World System Teletext (WST) data. Magazine, packet and designation code bytes are checked and valid Broadcast Service Data Packets (BSDP) format two type only are accepted. These are also known as packet 8/30. Format two is signalled by byte six, data bit two being set high and bits 3 and 4 set low. Bytes 13 to 25 inclusive are Hamming decoded (8, 4) and stored in seven registers each of eight bits. If the complete message is received with no uncorrectable Hamming errors, an interrupt

to the microprocessor is signalled by setting the DAV pin low. At the same time the data is transferred to a second bank of registers, provided there is no I<sup>2</sup>C bus activity at the time, reorganised with original numbered bytes 14, 15, 24, 25 and 13 placed after byte 23, to read out on the I<sup>2</sup>C bus when so requested. See page 7.

#### **VPS** reception

The VPS data consists of 15 eight bit words encoded in Manchester bi-phase format with a data rate of 2.5Mbits/sec. It is only transmitted in TV line 16, so similar data on other TV lines is excluded. A data low to high transition indicates a binary zero and a high to low transition indicates a binary one. Word 1 acts as a clock run (10/10/10/10/10/10/10) to synchronise the decoder. Word 2 is a start code (10/00/10/10/01/10/01) to verify the required data. Note, the second element 00 contains a deliberate violation of the Manchester bi-phase format which is only permitted in word 2. Words 5, 11, 12, 13, 14 and 15 are Manchester bi-phase decoded and if verified are stored in the input registers. When all the message is correctly received, an interrupt to the microprocessor is signalled by the DAV pin going low. At the same time the data is transferred to a second bank of registers, provided there is no I<sup>2</sup>C bus activity at the time, reorganised into the word sequence11, 12, 13, 14, 5, 15, followed by 11111110, to be read out on the I<sup>2</sup>C bus when requested, see page 7.

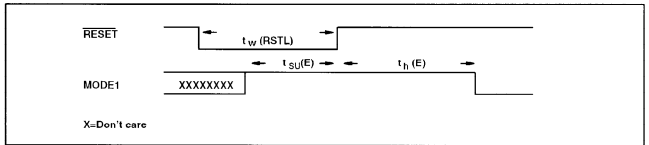


Fig. 3 VPS ONLY mode timing

	FRC	M POWER	UP	FROM RESET			
	PARAMETER	MIN	NOM	MAX	MIN	NOM	MAX
tw(RSTL)	Pulse duration RESET low	300ms			150ns		
t <sub>su</sub> (E)	MODE1 set-up time before RESET high	150ns			150ns		
t <sub>h</sub> (E)	MODE1 hold time after RESET high	150ns			150ns		

#### **† VPS ONLY mode**

In an area where VPS is the only form of Programme Delivery Control then because of the algorithm employed by MV1821 when searching for the presence of either packet 8/30 format 2 or VPS in the broadcast signal, a delay of approximately 2.5 seconds would occur at power—up, reset and whenever a channel change occurred. This mode alleviates this problem in VPS only areas.

To force the MV1821 into VPS ONLY mode the following events must occur:

At power—up/reset the RESET pin must be low and the MODE1 pin must be high, the reset pin is then taken high after which the MODE1 pin is taken low. (see Fig. 3).

The ideal way of generating the timing shown in Fig.3 is under microcontroller or microprocessor control using output pins or some from of decoder e.g. 74HCT138.

In order to return to AUTO PDC/VPS mode it is only

In order to return to AUTO PDC/VPS mode it is only necessary to perform a reset with MODE1 held low.

#### I<sup>2</sup>C bus interface

The MV1821 is configured as an I<sup>2</sup>C bus slave transmitter with a selectable address. The I<sup>2</sup>C bus address is 0010 0001 (20+1 hex) with the address select (AS) pin set high, or 0010 0011(22+1 hex) with the AS pin set low. The read bit (LSB) must be set, it is not possible to write to the MV1821.

On recognising its address, the MV1821 will send an acknowledge, and then transmit on the SDA line the first byte from the output registers most significant bit (MSB) first. It will then monitor the SDA line for an acknowledge from the microprocessor. If the microprocessor does NOT send an acknowledge, the MV1821 will release the data line to allow the microprocessor to send a stop condition and the output registers are all set high. If the microprocessor does send an acknowledge, the following bytes of the message will be output provided each byte is acknowledged. The final data will be either, PDC byte 13 followed by1111, or 1111110 for VPS messages, see page 7. The last bit of the message serves to indicate the source of data: 1=PDC, 0=VPS.

When readout is complete, the DAV pin is reset high and the output registers are all set high. If the microprocessor continues to send clocks on the SCL line, the MV1821 will output FF bytes on the SDA line. Also, if the MV1821 is re-addressed before another PDC message is received, the MV1821 will output FF bytes on the SDA line. The microprocessor can prematurely stop the message by NOT sending an acknowledge followed optionally by a STOP condition after any byte has been sent by the MV1821. The registers will then be reset to FF and the DAV pin will be reset high. Also, if after a partial readout, the microprocessor sends a repeat START condition followed by the MV1821 I²C bus address, the registers will be reset to FF, DAV pin will be reset high and the MV1821 will output FF bytes on the SDA line.

To prevent any corruption of the data in the output registers during I<sup>2</sup>C bus activity, valid PDC or VPS messages are held in the incoming registers until I<sup>2</sup>C bus activity ceases. Here they may be over written by new PDC or VPS messages until the I<sup>2</sup>C bus activity ceases and they can be transferred to the output registers. In the absence of I<sup>2</sup>C bus reads, subsequent valid messages will continue to be transferred to the output

registers over-writing any existing data. In this way the output registers always contain the latest PDC or VPS message.

#### General information

PDC data transmitted via Teletext packets 8–30 Format 2, will take precedence over VPS data. A 64 state frame counter is reset by every valid PDC packet, which will inhibit VPS reception until the counter reaches maximum. This will ensure that if receiving both signals on a given transmission, the PDC data will dominate, but if it does at any time cease to be received, the VPS data will be enabled within 2.56 seconds of the last PDC packet. This allows for one pkt. 8–30 to be missed without changing to VPS operation. See Fig. 6.

The system clock is provided by an on chip 6-9375MHz oscillator together with an external parallel resonant fundamental frequency AT cut crystal.

Following a reset (RESET pulled low), the output I<sup>2</sup>C bus registers will contain FF bytes and the DAV pin will be set high. When the MV1821 is powered down, the I<sup>2</sup>C bus will be released so that it can be used by other devices.

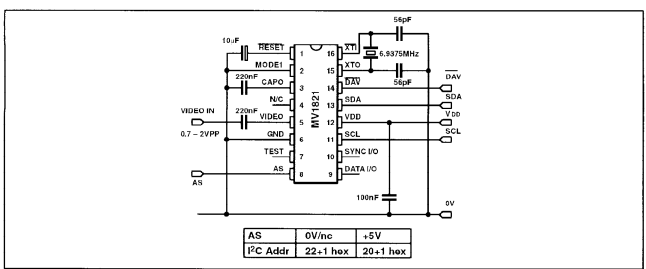


Fig. 4. Typical application diagram

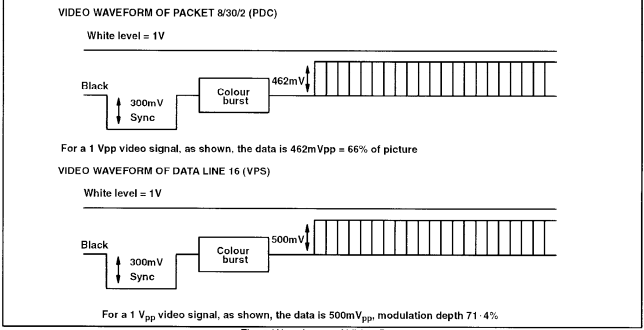


Fig. 5 Waveforms of Video Data

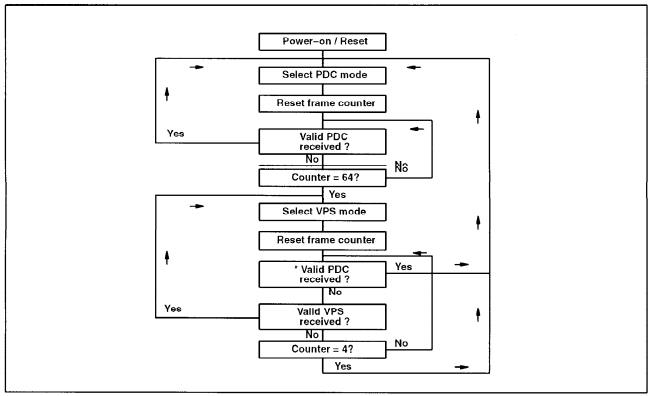


Fig. 6 Flow chart of VPS/PDC Switching

- \* The operation of the MV1821, in the presence of both Line 16 (VPS) and packet 8/30/2, follows the guidelines of the EBU Code of practice, SPB459 Revision2, February 1992, page 49:
- "—When both Line 16 (VPS) and teletext delivered labels are available simultaneously, decoders should default to the teletext delivered service."

The counter is incremented once / frame

One line =  $64\mu s$  One frame = 625 lines

PDC timeout count =  $64 \text{ frames} = 625 \times 64 \mu \text{s} \times 64 = 2.56 \text{s}$ VPS timeout count =  $4 \text{ frames} = 625 \times 64 \mu \text{s} \times 4 = 160 \mu \text{ms}$ 

#### **ORDERING INFORMATION**

MV1821/KG/DPAS MV1821/KG/MPES MV1821/KG/MPEE (Tape and Reel)

#### ORDER OF DATA OUTPUT ON THE I2C BUS

BIT ORDER		PDC DATA		BIT VALUE	,		
byte 1 bit 7		byte 16	bit 0 – CNI b9		reserved		
	bit 6		bit 1 – CNI b10	64	Network (or programme provider)		
	bit 5		bit 2 – PIL b1	16			
	bit 4		bit 3 – PIL b2	8		1	
	bit 3	byte 17	bit 0 - PIL b3	4	Day	İ	
	bit 2		bit 1 – PIL b4	2			
	bit 1		bit 2 – PIL b5	1			
	bit 0		bit 3 - PIL b6	8			
byte 2	bit 7	byte 18	bit 0 – PIL b7	4		byte 12	
	bit 6		bit 1 PIL b8	2	Month		
	bit 5		bit 2 – PIL b9	1			
	bit 4		bit 3 – PIL b10	16		$\dashv$	
	bit 3	byte 19	bit 0 = PIL b11	8			
	bit 2	1	bit 1 – PIL b12	4	Hour		
	bit 1		bit 2 – PIL b13	2	, iou		
	bit 0	1	bit 3 – PIL b14	1			
byte 3	bit 7	byte 20	bit 0 PIL b15	32		byte 13	
-,	bit 6	12,1020	bit 1 – PIL b16	16		Dyte 13	
	bit 5		bit 2 – PIL b16				
	bit 4	1		8	Minute		
	bit 3	byto 21	bit 3 – PiL b18	4	wintate		
		byte 21	bit 0 – PIL b19	2			
	bit 2	Î	bit 1 – PIL b20	1			
	bit 1		bit 2 CNI b5	8			
	bit 0		bit 3 – CNI b6	4		ţ	
byte 4	bit 7	byte 22	bit 0 – CNI b7	2	Country	byte 14	
	bit 6		bit 1 CNI b8	1			
	bit 5	-	bit 2 - CNI b11	32		ł	
	bit 4	·	bit 3 – CNI b12	16		ļ	
	bit 3	byte 23	bit 0 – CNI b13	8	Network (or programme provider)	ļ	
	bit 2	1	bit 1 – CNI b14	4			
	bit 1		bit 2 – CNI b15	2			
	bit 0	İ	bit 3 – CNI b16	1		İ	
oyte 5	bit 7	byte 14	bit 0 – PCS b1	2	Status (define the analog sound	byte 5	
	bit 6	İ	bit 1 – PCS b2	1	transmission system)	į	
	bit 5	İ	bit 2 – MI	1	Mode Indicator		
	bit 4	1	bit 3 – unallocated				
	bit 3	byte 15	bit 0 - CNI b1	128		$\dashv$	
	bit 2		bit 1 ~ CNI b2	64			
	bit 1		bit 2 - CNI b3	32	Country		
	bit 0		bit 3 – CNI b4	16			
oyte 6	bit 7	byte 24	bit 0 – PTY b1	128		byte 15	
	bit 6	-	bit 1 – PTY b2	64		1-5.0	
	bit 5		bit 2 – PTY b3	32			
	bit 4		bit 3 – PTY b4	16	Programme Type		
	bit 3	byte 25	bit 0 PTY b5	8			
	bit 2	Dyte 20	bit 1 – PTY b6				
	bit 1			4			
			bit 2 – PTY b7	2			
nuto 7	bit 0	b.4- 40	bit 3 – PTY b8	1	1		
oyte 7	bit 7	byte 13	bit 0 ~ LC1 b1	2	Label Channel Identifier	- set to 1	
	bit 6		bit 1 – LC1 b2	1	interleave up to four PIL messages	- set to 1	
	bit 5		bit 2 – LUF	1	Label Update Flag	- set to 1	
	bit 4		bit 3 – PRF	1	Prepare to Record Flag	- set to 1	
	bit 3		- set to 1			- set to 1	
	bit 2		- set to 1	NOTE	: Data is output on the I <sup>2</sup> C bus <u>MSB</u> first	- set to 1	
	bit 1		- set to 1		1	- set to 1	
bi	bit 0	1	- set to 1			- set to 0	



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