



VTC Inc.
Value the Customer™

VM7120

2, 4, 6 OR 8-CHANNEL, 5-VOLT,
THIN-FILM HEAD, READ/WRITE
PREAMPLIFIER

PRELIMINARY

July, 1993

FEATURES

- High Performance
 - Read Gain = 300 V/V Typical
 - Input Noise = 0.7nV/√Hz max
 - Head Inductance Range = 0.2 – 5 μH
 - Write Current Range 1 - 40 mA
- Low Input Capacitance Option Available, $C_{IN} = 16$ pF max
- Very Low Power Dissipation = 3 mW Typical in Sleep Mode
- Power Up/Down Data Protect Circuitry
- Reduced Write-to-Read Recovery Time
- Single Power Supply = 5 V ± 10%
- Fault Detect Capability
- Designed for 2-Terminal Thin-Film or MIG Heads
- Standard Schottky - Isolated 400 Ω Damping Resistor (patent pending)
- Non-Damping Resistor Version Available
- Other Read Gain Options Available
- Available in 2, 4, 6 or 8-Channels

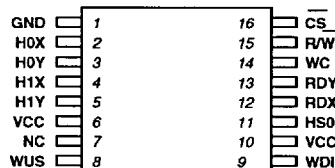
DESCRIPTION

The VM7120 is a high-performance, very low-power read/write preamplifier designed for use with external 2-terminal, thin-film or MIG recording heads. This circuit will operate on a single 5-volt power supply and is ideally suited for use in battery powered disk drives.

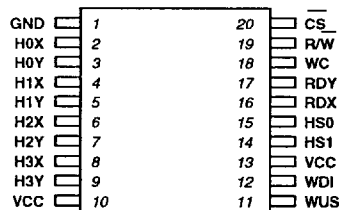
The VM7120 provides write current switching in the write mode and a low noise data path in the read mode for up to eight read/write recording heads. When deactivated, the device enters a **sleep mode** that reduces power dissipation to 3 mW. Data protection circuitry is provided to ensure that the write current source is totally disabled during power supply power up/power down conditions. Write-to-read recovery time is minimized by eliminating common mode output voltage swings when switching between modes.

The VM7120 is available in several different packages. Please consult VTC for package availability and additional read mode voltage gains.

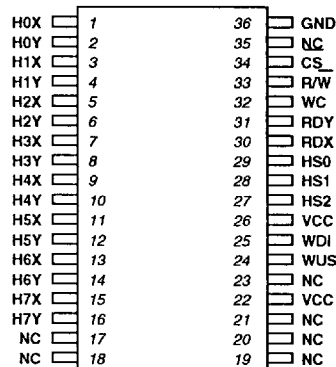
CONNECTION DIAGRAMS



2-Channel
16-lead SOIC

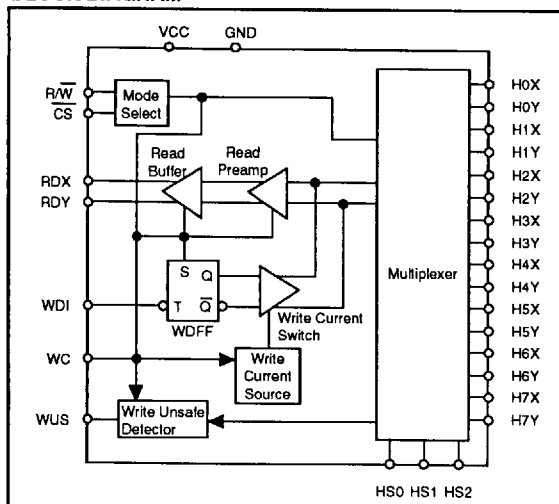


4-Channel
20-lead SOIC, SSOP, VSOP



8-Channel
36-lead SOIC

BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS

Power Supply:

V_{CC} -0.3V to +7V

Write Current I_W 60mA

Input Voltages:

Digital Input Voltage V_{IN} -0.3V to $(V_{CC} + 0.3)V$

Head Port Voltage V_H -0.3V to $(V_{CC} + 0.3)V$

WUS Pin Voltage Range V_{WUS} -0.3V to +6V

Output Current:

RDX, RDY: I_O -10mA

WUS: I_{WUS} +12mA

Junction Temperature 150°C

Storage Temperature T_{stg} -65° to 150°C

Thermal Characteristics, θ_{JA} :

16-lead SOIC 100°C/W

20-lead SOIC 80°C/W

20-lead SSOP TBD

RECOMMENDED OPERATING CONDITIONS

Power Supply Voltage:

V_{CC} +5V $\pm$ 10%

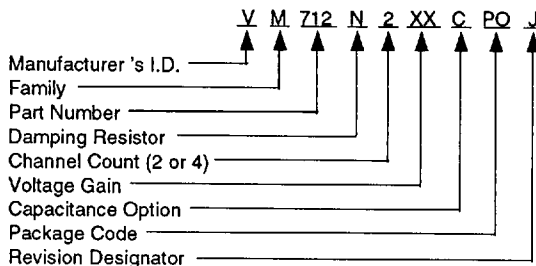
Write current (I_W) 1 to 40mA

Head Inductance (L_H) 0.2 to 10 μ H

Junction Temperature (T_J) 25°C to 125°C

ORDERING INFORMATION

The VM7120 part type is available with a wide variety of possible options that allow the device to closely fit different applications. In order to simplify the task of defining the various possible options, ordering information is included here. Please note, not all possible combinations of options may actually have been built. Please consult the factory with any questions.



DAMPING RESISTOR

Blank = Schottky Diode Connected Damping Resistor

N = No Internal Damping Resistor

VOLTAGE GAIN

15 = 150 Voltage Gain

30 = 300 Voltage Gain

CAPACITANCE OPTION (refer to Table 3)

C = Low Capacitance

I = Intermediate Capacitance/Noise

Blank = Low Noise

PACKAGE CODES

PO = Small Outline Integrated Circuit (SOIC)

SS = Shrink Small Outline Package (SSOP)

VS = Very Small Outline Package (VSOP)

CIRCUIT OPERATION

The VM7120 addresses up to four 2-terminal, thin-film recording heads, providing switched write current in the write mode, or data amplification in the read mode. Head selection and mode control is determined by the head select lines, HS1, HS2 and mode control lines, CS, R/W as shown in Tables 1 and 2. Internal resistor pullups, provided on the CS and R/W lines, will force the device into a non-write condition if either control line opens up. The part's operation over a wide range of inductive loads makes it suitable for 2-terminal MIG heads.

Write Mode

In write mode, the VM7120 acts as a write current switch with the write unsafe (WUS) detection circuitry activated. Write current is toggled between the X and Y side of the selected head on each high to low transition on the Write Data Flip-Flop (Wdff) so that upon switching to the write mode, the write current flows into the "X" side of the head.

The write current magnitude is determined by an external resistor (RWC) connected between the WC pin and Ground. An internally generated reference voltage is present at the WC pin. The magnitude of the Write Current (0-PK, $\pm$ 8%) is:

$$I_W = K_W/R_{WC} + 0.2mA \\ = 1.25/R_{WC} + 0.2mA$$

VM7120

Power supply fault protection ensures data security on the disk by disabling the write current source during a power supply voltage fault or by supply power up/down conditions. Additionally, the write unsafe (WUS) detection circuitry will flag any of the conditions listed below, as a high level on the WUS line. Two negative transitions on the WDI pin, after the fault is corrected, is required to clear the WUS line.

- No write current
- WDI frequency too low
- Read or sleep mode

Read Mode

In read mode, the VM7120 acts as a low noise differential amplifier for signals coming off the disk. The write current generator and write unsafe circuitry is deactivated. The RDX, RDY pins are emitter follower outputs and are in phase with "X" and "Y" head ports. These outputs should be AC coupled to the load. The RDX, RDY common mode output voltage is constant, minimizing the transient between read and write mode, thereby, substantially reducing the recovery time in the Pulse Detector circuit connected to these outputs.

Sleep Mode

When CS is high, initially all circuitry is shut down so that power dissipation is reduced to 3 mW in the *Sleep Mode*. Switching the CS line low *wakes up* the chip and the device will enter the read or write mode, depending on the status of the R/W line.

Diode Connected Damping Resistor (patent pending)

The VM7120 has damping resistors isolated by Schottky diodes as an option. The diodes effectively remove the resistor from the circuit during the read mode, however during the write mode with the higher level input signal, the resistor provides damping for the write current waveform.

Input Structure:

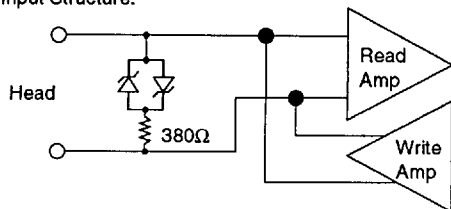


Table 1: Head Select

HS2	HS1	HS0	HEAD
0	0	0	0
0	0	1	1
0	1	0	2
0	1	1	3
1	0	0	4
1	0	1	5
1	1	0	6
1	1	1	7

Table 2: Mode Select

CS	R/W	MODE
0	0	Write/Awake
0	1	Read/Awake
1	X	Sleep

PIN DESCRIPTIONS

NAME	I/O	DESCRIPTION
HS0-HS2	I*	Head Select: selects one of up to 8 heads
H0X-H7X H0Y-H7Y	I/O	X, Y Head terminals
WDI	I*	Write Data Input: TTL input signal, negative transition toggles direction of head current
CS	I	Chip select: high level signal puts chip in sleep mode, low level wakes chip up
R/W	I*	Read/Write select: High level selects read mode, low-level selects write mode
WUS	O*	Write unsafe: Open collector output: high level indicates writes unsafe condition
WC		Write current adjust: A resistor adjusts level of write current
RDX-RDY	O*	Read data output: differential output data
VCC		+5 volt supply**
GND		Ground

* May be wire-OR'ed for multi-chip usage.

** Although both VCC connections are recommended, only one connection is required as both are connected internally.

DC CHARACTERISTICS Recommended operating conditions apply unless otherwise specified.

PARAMETER	SYM	CONDITIONS	MIN	TYP (Note 1)	MAX	UNITS
Supply Current	I _{CC}	Read Mode		34 + .05 I _W	51 + .05 I _W	mA
		Write Mode		44 + 1.05 I _W	52 + 1.05 I _W	
		Idle Mode		0.6	3	
Power Dissipation	PD	Read Mode, I _W = 20mA		165	286	mW
		Write Mode, I _W = 20mA		320	402	
		Idle Mode		3	17	
Input High Voltage	V _{IH}		2		V _{CC} +0.3	V
Input Low Voltage	V _{IL}		-0.3		0.8	V
Input High Current	I _{IH}	V _{IH} = 2.7V			80	μA
Input Low Current	I _{IL}	V _{IL} = 0.4V	-160			μA
WUS Output Low Voltage	V _{OL}	I _{OL} = 4.0mA		0.35	0.5	V
WUS Output High Current	I _{OH}	V _{OH} = 5.0V		13	100	μA
VCC Value for Write Current Turn Off		I _H < 0.2mA	3.7	4.0	4.3	V

Note 1: Typical values are given at V_{CC} = 5V and T_A = 25°C.

Table 3: Input Noise and Differential Input Capacitance Options Available

Input Noise			Input Capacitance			Option Designator
TYP	MAX	UNIT	TYP	MAX	UNIT	
0.50	0.70	nV/√Hz	32	45	pF	None / Standard
0.60	0.75		16	23		I
0.70	0.85		9	16		C

Table 4: Differential Read Voltage Gain

MIN	TYP	MAX	UNIT	Gain Option Designator
125	150	175	V/V	10
250	300	350		30

VM7120

READ CHARACTERISTICS Recommended operating conditions apply unless otherwise specified; C_L (RDX, RDY) < 20pF, R_L (RDX, RDY) = 1k Ω .

PARAMETER	SYM	CONDITIONS	MIN	TYP (Note 1)	MAX	UNITS
Differential Read Voltage Gain	A_V	$V_{IN} = 1\text{mVrms}$, 1MHz; see Table 4	—	—	—	V/V
Bandwidth	BW	-1dB $ Z_s < 5\Omega$, $V_{IN} = 1\text{mVp-p}$	40	55		MHz
		-3dB $ Z_s < 5\Omega$, $V_{IN} = 1\text{mVp-p}$	65	85		
Input Noise Voltage	e_{in}	BW = 17MHz, $L_H = 0$, $R_H = 0$, see Table 3		0.5	0.7	nV/√Hz
Differential Input Capacitance	C_{IN}	$V_{IN} = 1\text{mVp-p}$, $f = 5\text{MHz}$, see Table 3		33	45	pF
Differential Input Resistance	R_{IN}	$V_{IN} = 1\text{mVp-p}$, $f = 5\text{MHz}$	380	1000		Ω
Dynamic Range	DR	AC input where A_V is 90% of gain at 0.2mVrms input	2	5		mVrms
Common Mode Rejection Ratio	CMRR	$V_{IN} = 100\text{mVp-p}$ @ 5MHz	50	70		dB
Power Supply Rejection Ratio	PSRR	100mVp-p @ 5MHz on V_{CC}	45	66		dB
Channel Separation	CS	Unselected channel driven with 20mVp-p @ 5MHz	40	45		dB
Output Offset Voltage	V_{OS}		-300	2	+300	mV
RDX,RDY Common Mode Output Voltage	V_{OCM}	Read Mode		$V_{CC}-2.7$		V
Read to Write Common Mode Output Voltage Difference	ΔV_{OCM}		-350	-45	350	mV
Single-Ended Output Resistance	R_{SEO}			22	35	Ω
Output Current	I_O	AC Coupled Load, RDX to RDY	± 1.5			mA

Note 1: Typical values are given at $V_{CC} = 5\text{V}$ and $T_A = 25^\circ\text{C}$.

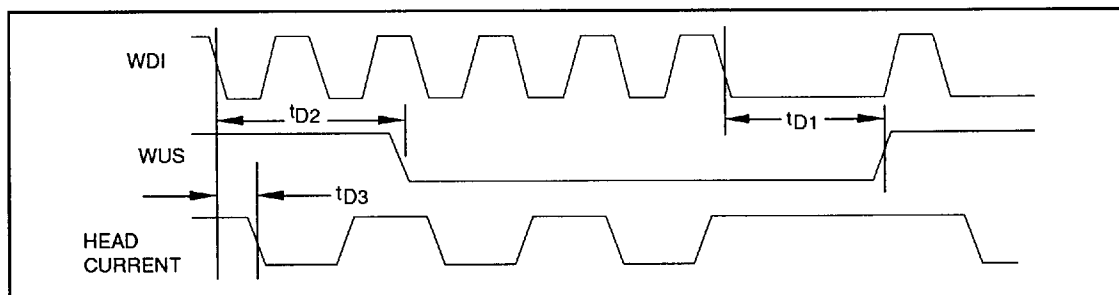


Figure 1: Write Mode Timing Diagram

WRITE CHARACTERISTICS Recommended operating conditions apply unless otherwise specified; $L_H = 1\mu\text{H}$, $R_H = 30\Omega$, $I_W = 20\text{mA}$, $f_{\text{DATA}} = 5\text{MHz}$.

PARAMETER	SYM	CONDITIONS	MIN	TYP (Note 1)	MAX	UNITS
I_{WC} to Head Current Gain	AI			1		mA/mA
Write Current Constant	KW	$K_W = (V_{WC})(AI)$		1.25		V
Write Current Range	I_W	$32 < R_{WC} < 1560\Omega$	1		40	mA
Write Current Tolerance	ΔI_W	$I_W = 10 - 40\text{mA}$	-8	-1	+8	%
Differential Head Voltage Swing	V_{DH}		4.5	5.4		Vp-p
WDI Transition Frequency for Safe Condition	f_{DATA}	WUS = low	1			MHz
Differential Output Capacitance	C_O				15	pF
Differential Output Resistance	R_O		3200			Ω
Unselected Head Transient Current	I_{UH}	$I_W = 15\text{mA}$		0.15	1	mA(pk)
RDX, RDY Common Mode Output Voltage	V_{CM}			$V_{CC}-2.7$		V

Note 1: Typical values are given at $V_{CC} = 5\text{V}$ and $T_A = 25^\circ\text{C}$.

SWITCHING CHARACTERISTICS Recommended operating conditions apply unless otherwise specified; $I_W = 20\text{mA}$, $f_{\text{DATA}} = 5\text{MHz}$, $L_H = 1\mu\text{H}$, $R_H = 30\Omega$, C_L (RDX, RDY) $\leq 20\text{pF}$ (see Figure 1).

PARAMETER	SYM	CONDITIONS	MIN	TYP (Note 1)	MAX	UNITS
$\overline{R/W}$ Read to Write Delay	t_{RW}	$\overline{R/W}$ to 90% I_W		0.06	1.0	μs
$\overline{R/W}$ Write to Read Delay	t_{WR}	$\overline{R/W}$ to 90% of 100mV, 10MHz read signal envelope		0.15	1.0	μs
$\overline{CS}$ Unselect to Select Delay	t_{IR}	$\overline{CS}$ to 90% I_W or 90% of 100mV, 10MHz read signal envelope		0.23	0.6	μs
$\overline{CS}$ Select to Unselect Delay	t_{RI}	$\overline{CS}$ to 10% of I_W		0.02	0.6	μs
HS0, 1, any Head Delay	t_{HS}	HS0, 1 to 90% of 100mV, 10MHz read signal envelope		0.23	0.6	μs
WUS Safe to Unsafe Delay	t_{D1}		0.6	2.1	3.6	μs
WUS Unsafe to Safe Delay	t_{D2}				1.0	μs
Head Current Propagation Delay (TD3)	t_{D3}	$L_H = 0$, $R_H = 0$, from 50% points		12	30	ns
Head Current Asymmetry	ASYM	50% duty cycle on WDI, 1ns rise/fall time; $L_H = 0$, $R_H = 0$		0.04	0.5	ns
Head Current Rise/Fall Time	t_r/t_f	10% to 90% points	$L_H = 0$, $R_H = 0$	2	5	ns
			$L_H = 1\mu\text{H}$, $R_H = 30\Omega$	12	16	

Note 1: Typical values are given at $V_{CC} = 5\text{V}$ and $T_A = 25^\circ\text{C}$.