Features

- Low Voltage Programmable Logic Device Wide Power Supply Range - 3.0 V to 5.5 V **Ideal for Battery Powered Systems**
- **High Speed Operation**

20 ns max Propagation Delay at Vcc = 3.0 V

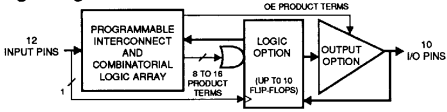
- Full Military, Commercial and Industrial Temperature Ranges
- Familiar 22V10 Logic Architecture
- Low Power 3-Volt CMOS Operation

	AT22LV10L	AT22LV10		
Temp	Com./Mil.	Com./Mil.		
Icc (mA)	4/5	35 / 45		

 $V_{CC} = 3.6 V$

- **CMOS and TTL Compatible Inputs and Outputs** 10 µA Leakage Maximum
- Reprogrammable Tested 100% for Programmability
- High Reliability CMOS Technology 2000 V ESD Protection
 - 200 mA Latchup Immunity
- Dual-In-Line and Surface Mount Packages

Logic Diagram



Description

The AT22LV10 and AT22LV10L are low voltage compatible CMOS high performance Programmable Logic Devices (PLDs). Speeds down to 20 ns and power dissipation as low as 14.4 mW are offered. All speed ranges are specified over the 3.0 V to 5.5 V range. All pins offer a low ±10 µA leakage.

The AT22LV10L provides the optimum low power CMOS PLD solution, with low DC power (1 mA typical at V_{CC} = 3.3 V) and full CMOS output levels. The AT22LV10L significantly reduces total system power, allowing battery powered operation.

Full CMOS output levels help reduce power in many other system components.

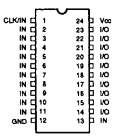
The AT22LV10 and AT22LV10L logic architectures are identical to the familiar 22V10. Each output is allocated from eight to 16 product terms, which allows highly complex logic functions to be realized.

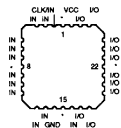
Two additional product terms are included to provide synchronous preset and asynchronous reset. These terms are common to all ten registers. All registers are automatically cleared upon power up.

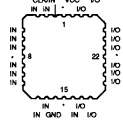
Register preload simplifies testing. A security fuse prevents unauthorized copying of programmed fuse patterns.

Pin Configurations

Pin Name	Function
CLK/IN	Clock and Logic Input
IN	Logic Inputs
1/0	Bidirectional Buffers
•	No Internal Connection
VCC	3.0 V to 5.5 V Supply









Low Voltage **UV Erasable Programmable Logic Device**



Absolute Maximum Ratings*

Temperature Under Bias55°C to +125°C
•
Storage Temperature65°C to +150°C
·
Voltage on Any Pin with
Respect to Ground2.0 V to +7.0 V ⁽¹⁾
1100poot to airound
Voltage on Input Pins
with Respect to Ground
with nespect to Glound
During Programming2.0 V to +14.0 V ⁽¹⁾
Programming Voltage with
Respect to Ground2.0 V to +14.0 V ⁽¹⁾
•
Integrated UV Erase Dose7258 W-sec/cm ²
•

*NOTICE: Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device.

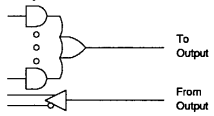
This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied.

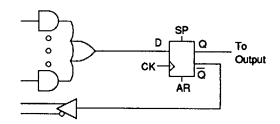
Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Note:

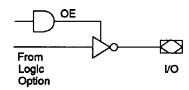
 Minimum voltage is -0.6 V dc which may undershoot to -2.0 V for pulses of less than 20 ns. Maximum pin voltage is V_{CC}+0.75 V dc which may overshoot to V_{CC} +2.0 V for pulses of less than 20 ns.

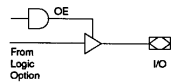
Logic Options





Output Options





D.C. and A.C. Operating Conditions

	Commercial AT22LV10/L -20, -25, -30	Industrial AT22LV10/L -20, -25, -30	Military AT22LV10/L -25, -30, -35
Operating Temperature (Case)	0°C - 70°C	-40°C - 85°C	-55°C - 125°C
Vcc Power Supply	3.0 V to 5.5 V	3.0 V to 5.5 V	3.0 V to 5.5 V

Operating Modes

	24-Pin DiP	1	5	8	13	I/Os	Vcc (24)
Mode	28-Pin JLCC	2	6	10	16	I/Os	Vcc (28)
"PLD"		X ⁽¹⁾	X	Х	Х	I/O	3.0 V to 5.5 V
Program		Vpp	X/V _H ⁽²⁾	Х	Vpp	DIN	6 V
PGM Verify		Vpp	X/V _H	Х	VIL	Dout	6 V
PGM Inhibit		VPP	X/V _H	Х	ViH	High Z	6 V
Preload		Х	X	VH	Х	DiN	3.0 V to 5.5 V

Notes: 1. X can be V_{IL} or V_{IH} .

2. $V_H = 11.0 \text{ V}$ to 14.0 V

D.C. Characteristics

Symbol	Parameter	Condition			Min	Тур	Max	Units
l <u>L</u> I	Input Load Current	$V_{IN} = -0.1 \text{ V to V}_{CC}$ +	-1 V				10	μА
llo	Output Leakage Current	Vout = -0.1 V to Vo	c+0.1 V				10	μΑ
			ATOOL VAO	Com.		20/50	35/90	mA
Icc	Power Supply	$V_{CC} = 3.6 \text{ V} / 5.5 \text{ V},$ $V_{IN} = GND,$	A122LV10	Ind., Mil.		20/50	45/100	mA
.00	Current	Outputs Open	AT22LV10L ⁽²⁾	Com.		1/2	4/12	mA
			ATZZEV TOL	Ind., Mil.		1/2	5/15	mA
	Clocked Power	f = 1 MHz,		Com.		3/5	7/15	mA
ICC2	Supply Current	V _{CC} = 3.6 V / 5.5 V, Outputs Open	AT22LV10L(2)	Ind., Mil.		3/5	10/20	mA
los ⁽¹⁾	Output Short Circuit Current	Vout = 0.5 V					-90	mA
V _{IL1}	Input Low Voltage	4.5 V ≤ V _{CC} ≤ 5.5 V			-0.6		0.8	٧
V _{IL2}	Input Low Voltage	3.0 V ≤ V _{CC} < 4.5 V			-0.6		0.6	٧
ViH	Input High Voltage				2.0		V _{CC+} 0.75	V
		Vcc = 3.0 V	Com.,Ind./Mil.	loL = 8 mA / 6 mA	•		0.5	٧
VoL	Output Low Voltage VIN = VIH or VIL	Vcc = 4.5 V	Com.,Ind./Mil.	IOL = 16 mA / 12 mA	١		0.5	٧
	VIII — VIII OI VIL	Vcc = 3.0 V	Com.,Ind./Mil.	loL = 6 mA / 4 mA			0.35	٧
Vou	Output High Voltage	VIN = VIH or VIL,	Юн = -100 μΑ		Vcc-0.3	3		٧
Vон	Output High Voltage	$V_{CC} = 3.0 \text{ V} / 4.5 \text{ V}$	lon = -0.4 mA	/ -4.0 mA	2.4			٧

Notes: 1. Not more than one output at a time should be shorted.

Duration of short circuit test should not exceed 30 sec.

2. See $I_{\mbox{\scriptsize CC}}$ vs. Frequency curves in the back of this data sheet.

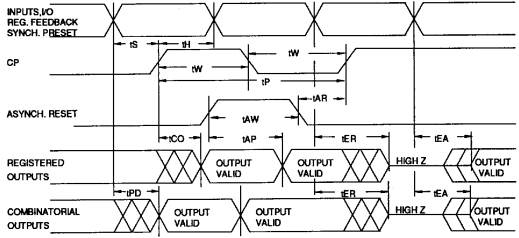
A.C. Characteristics for the AT22LV10

•		AT2	2LV10	-20	AT2	2LV10	-25	AT2			
Symbol	Parameter	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Units
tpD	Input or Feedback to Non-Registered Output		12	20		15	25		20	30	ns
tEA	input to Output Enable			20		15	25		20	30	ns
ter	Input to Output Disable			20		15	25		20	30	ns
tcF	Clock to Feedback	0	4	9	0	5	9	0	6	10	ns
tco	Clock to Output	0	8	14	0	10	17	0	12	20	ns
ts	Input or Feedback Setup Time	10	6		12	7		15	8		ns
tн	Hold Time	0			0			0			ns
tp	Clock Period	10			12			14			ns
tw	Clock Width	5			6			7			ns
	External Feedback 1/(ts+tco)			41.6			34.5			28.5	MHz
FMAX	Internal Feedback 1/(ts + tcF)			52.6			47.6			40.0	MHz
	No Feedback 1/(tp)			100.0			83.3			71.4	MHz
taw	Asynchronous Reset Width	20	12		25	15		30	18		ns
tan	Asynchronous Reset, Synchronous Preset, Recovery Time	20	12		25	15		30	18		ns
tap	Asynchronous Reset to Registered Output Reset		15	25		18	28		20	30	ns





A.C. Waveforms (1)

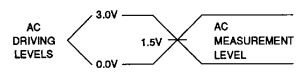


Note: 1. Timing measurement reference is 1.5 V. Input AC driving levels are 0.0 V and 3.0 V, unless otherwise specified.

A.C. Characteristics for the AT22LV10L

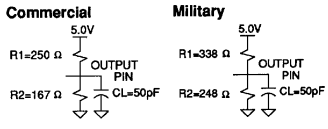
		AT2	2LV10	L-25	AT2	2LV10	L-30	AT2	2LV10	L-35	
Symbol	Parameter	Min	Тур	Мах	Min	Тур	Max	Min	Тур	Max	Units
tPD	Input or Feedback to Non-Registered Output		15	25		20	30		25	35	ns
tea	Input to Output Enable		15	25		20	30		25	35	ns
ter	Input to Output Disable		15	25		20	30		25	35	ns
tcF	Clock to Feedback	0	5	9	0	6	10		7	11	ns
tco	Clock to Output	0	10	14	0	12	17		15	20	ns
tsf	Feedback Setup Time	12	7		15	10		18	12		ns
ts	Input Setup Time	17	15		20	15		22	15		ns
tH	Hold Time	0			0			0			ns
tp	Clock Period	12			14			16			ns
tw	Clock Width	6			7			8			ns
)	External Feedback 1/(ts+tco)			32.2			27.0			23.8	MHz
FMAX	Internal Feedback 1/(tsr + tcr)			47.6			40.0			34.4	MHz
	No Feedback 1/(tp)			83.3			71.4			62.5	MHz
taw	Asynchronous Reset Width	25	15		30	18		35	20		ns
tar	Asynchronous Reset Recovery Time	25	15		30	18		35	20		ns
tap	Asynchronous Reset to Registered Output Reset		18	28		20	30		22	35	ns

Input Test Waveforms and Measurement Levels



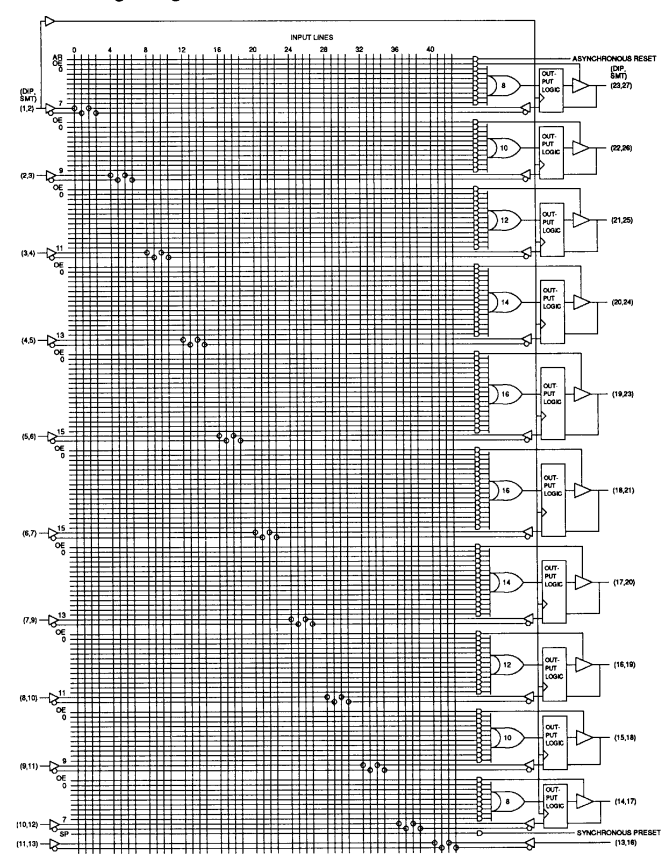
tR, tF < 5 ns (10% to 90%)

Output Test Loads:



AT22LV10/L

Functional Logic Diagram AT22LV10/L



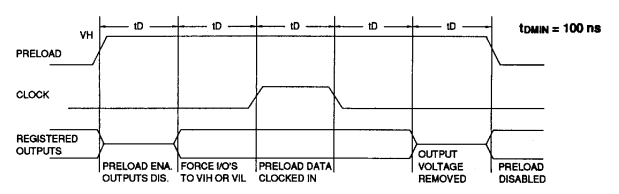




Preload of Registered Outputs

The registers in the AT22LV10 and AT22LV10L are provided with circuitry to allow loading of each register asynchronously with either a high or a low. This feature will simplify testing since any state can be forced into the registers to control test sequencing. A V_{IH} level on the I/O pin will force the register high; a V_{IL} will force it low, independent of the polarity bit (C0) setting. The preload state is entered by placing an 11-V to 14-V signal on pin 8 on DIPs, and pin 10 on SMPs. When the clock pin is pulsed high, the data on the I/O pins is placed into the ten registers.

Level forced on registered output pin during preload cycle	Register state after cycle
ViH	High
VIL	Low

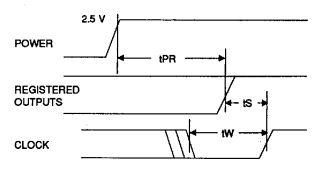


Power Up Reset

The registers in the AT22LV10 and AT22LV10L are designed to reset during power up. At a point delayed slightly from $V_{\rm CC}$ crossing 2.5 V, all registers will be reset to the low state. The output state will depend on the polarity of the output buffer.

This feature is critical for state machine initialization. However, due to the asynchronous nature of reset and the uncertainty of how V_{CC} actually rises in the system, the following conditions are required:

- 1) The V_{CC} rise must be monotonic,
- After reset occurs, all input and feedback setup times must be met before driving the clock pin high, and
- 3) The clock must remain stable during tpr.



Parameter	Description	Min	Тур	Max	Units
tpa	Power-Up Reset Time		600	1000	ns

Pin Capacitance $(f = 1 \text{ MHz}, T = 25^{\circ}\text{C})^{(1)}$

	Тур	Max	Units	Conditions
Cin	5	8	pF	VIN = 0 V
Соит	6	8	pF	Vout = 0 V

Note: 1. Typical values for nominal supply voltage. This parameter is only sampled and is not 100% tested.

Erasure Characteristics

The entire fuse array of an AT22LV10 or AT22LV10L is erased after exposure to ultraviolet light at a wavelength of 2537 Å. Complete erasure is assured after a minimum of 20 minutes exposure using 12,000 μ W/cm² intensity lamps spaced one inch away from the chip. Minimum erase time for lamps at other in-

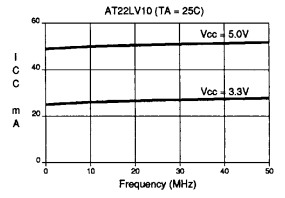
tensity ratings can be calculated from the minimum integrated erasure dose of 15 W-sec/cm². To prevent unintentional erasure, an opaque label is recommended to cover the clear window on any UV erasable PLD which will be subjected to continuous fluorescent indoor lighting or sunlight.

AT22LV10/L

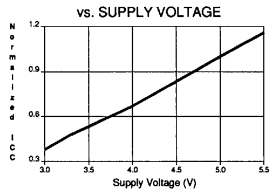
1-92

1074177 0006378 448

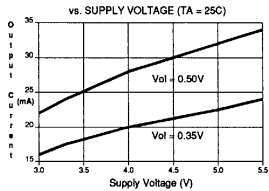
SUPPLY CURRENT vs. INPUT FREQUENCY



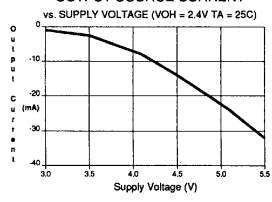
NORMALIZED SUPPLY CURRENT



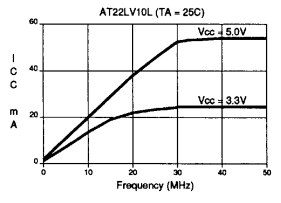
OUTPUT SINK CURRENT



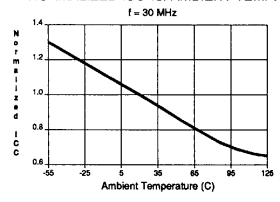
OUTPUT SOURCE CURRENT



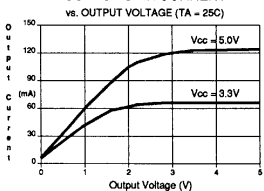
SUPPLY CURRENT vs. INPUT FREQUENCY



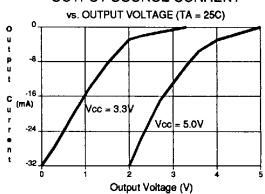
NORMALIZED ICC vs. AMBIENT TEMP.



OUTPUT SINK CURRENT

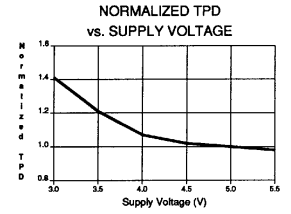


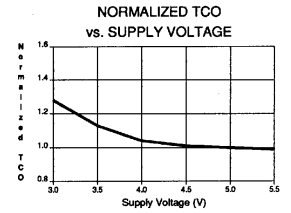
OUTPUT SOURCE CURRENT

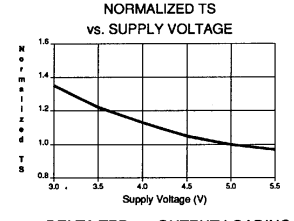


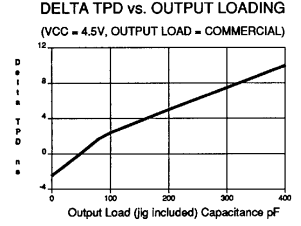


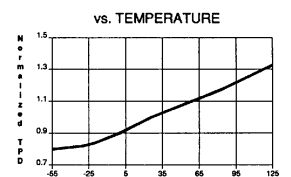






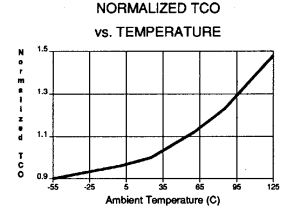


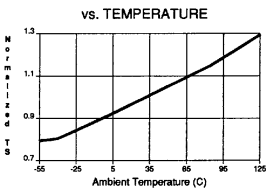




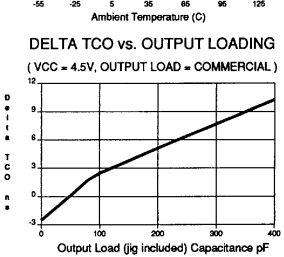
Ambient Temperature (C)

NORMALIZED TPD





NORMALIZED TS



AT22LV10/L



1-94

1074177 0006380 OT6 1

t _{PD} (ns)	ts (ns)	tco (ns)	Ordering Code	Package	Operation Range
20	10	14	AT22LV10-20DC AT22LV10-20GC AT22LV10-20JC AT22LV10-20KC AT22LV10-20LC AT22LV10-20NC AT22LV10-20PC AT22LV10-20SC	24DW3 24D3 28J 28KW 28LW 28L 24P3	Commercial (0°C to 70°C)
			AT22LV10-20DI AT22LV10-20GI AT22LV10-20JI AT22LV10-20KI AT22LV10-20LI AT22LV10-20NI AT22LV10-20PI AT22LV10-20SI	24DW3 24D3 28J 28KW 28LW 28L 24P3	Industrial (-40°C to 85°C)
25	12	17	AT22LV10-25DC AT22LV10-25GC AT22LV10-25JC AT22LV10-25KC AT22LV10-25LC AT22LV10-25NC AT22LV10-25PC AT22LV10-25SC	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Commercial (0°C to 70°C)
			AT22LV10-25DI AT22LV10-25GI AT22LV10-25JI AT22LV10-25KI AT22LV10-25LI AT22LV10-25NI AT22LV10-25PI AT22LV10-25SI	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Industrial (-40°C to 85°C)
			AT22LV10-25DM AT22LV10-25GM AT22LV10-25KM AT22LV10-25LM AT22LV10-25NM	24DW3 24D3 28KW 28LW 28L	Military (-55°C to 125°C)
			AT22LV10-25DM/883 AT22LV10-25GM/883 AT22LV10-25KM/883 AT22LV10-25LM/883 AT22LV10-25NM/883	24DW3 24D3 28KW 28LW 28L	Military/883D (-55°C to 125°C) Class B, Fully Compliant
30	15	20	AT22LV10-30DC AT22LV10-30GC AT22LV10-30JC AT22LV10-30KC AT22LV10-30LC AT22LV10-30NC AT22LV10-30PC AT22LV10-30SC	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Commercial (0°C to 70°C)





tPD (ns)	ts (ns)	tco (ns)	Ordering Code	Package	Operation Range
30	0 15	20	AT22LV10-30DI AT22LV10-30GI AT22LV10-30JI AT22LV10-30KI AT22LV10-30LI AT22LV10-30NI AT22LV10-30PI AT22LV10-30SI AT22LV10-30DM AT22LV10-30GM	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S 24DW3 24D3	Industrial (-40°C to 85°C) Military (-55°C to 125°C)
			AT22LV10-30KM AT22LV10-30LM AT22LV10-30NM AT22LV10-30DM/883 AT22LV10-30GM/883 AT22LV10-30KM/883 AT22LV10-30LM/883 AT22LV10-30NM/883	28KW 28LW 28L 24DW3 24D3 28KW 28LW 28LW	Military/883D (-55°C to 125°C) Class B, Fully Compliant

tpD (ns)	ts (ns)	tco (ns)	Ordering Code	Package	Operation Range
25	17	14	AT22LV10L-25DC AT22LV10L-25GC AT22LV10L-25JC AT22LV10L-25KC AT22LV10L-25LC AT22LV10L-25NC AT22LV10L-25PC AT22LV10L-25SC	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Commercial (0°C to 70°C)
			AT22LV10L-25DI AT22LV10L-25GI AT22LV10L-25JI AT22LV10L-25KI AT22LV10L-25LI AT22LV10L-25NI AT22LV10L-25PI AT22LV10L-25SI	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Industrial (-40°C to 85°C)
30	20	17	AT22LV10L-30DC AT22LV10L-30GC AT22LV10L-30JC AT22LV10L-30KC AT22LV10L-30LC AT22LV10L-30NC AT22LV10L-30PC AT22LV10L-30SC	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Commercial (0°C to 70°C)
			AT22LV10L-30DI AT22LV10L-30GI AT22LV10L-30JI AT22LV10L-30KI AT22LV10L-30LI AT22LV10L-30NI AT22LV10L-30PI AT22LV10L-30SI	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Industrial (-40°C to 85°C)
			AT22LV10L-30DM AT22LV10L-30GM AT22LV10L-30KM AT22LV10L-30LM AT22LV10L-30NM	24DW3 24D3 28KW 28LW 28L	Military (-55°C to 125°C)
			AT22LV10L-30DM/883 AT22LV10L-30GM/883 AT22LV10L-30KM/883 AT22LV10L-30LM/883 AT22LV10L-30NM/883	24DW3 24D3 28KW 28LW 28L	Military/883D (-55°C to 125°C) Class B, Fully Compliant
35	22	20	AT22LV10L-35DC AT22LV10L-35GC AT22LV10L-35JC AT22LV10L-35KC AT22LV10L-35LC AT22LV10L-35NC AT22LV10L-35PC AT22LV10L-35SC	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Commercial (0°C to 70°C)





tpd (ns)	ts (ns)	tco (ns)	Ordering Code	Package	Operation Range
35	22	20	AT22LV10L-35DI AT22LV10L-35GI AT22LV10L-35JI AT22LV10L-35KI AT22LV10L-35LI AT22LV10L-35NI AT22LV10L-35PI AT22LV10L-35SI AT22LV10L-35DM	24DW3 24D3 28J 28KW 28LW 28L 24P3 24S	Industrial (-40°C to 85°C)
			AT22LV10L-35DM AT22LV10L-35GM AT22LV10L-35KM AT22LV10L-35LM AT22LV10L-35NM	24DW3 24D3 28KW 28LW 28L	Military (-55°C to 125°C)
		,	AT22LV10L-35DM/883 AT22LV10L-35GM/883 AT22LV10L-35KM/883 AT22LV10L-35LM/883 AT22LV10L-35NM/883	24DW3 24D3 28KW 28LW 28L	Military/883D (-55°C to 125°C) Class B, Fully Compliant

	Package Type	
24DW3	24 Lead, 0.300" Wide, Windowed, Ceramic Dual Inline Package (Cerdip)	
24D3	24 Lead, 0.300" Wide, Non-Windowed (OTP), Ceramic Dual Inline Package (Cerdip)	
28J	28 Lead, Plastic J-Leaded Chip Carrier OTP (PLCC)	
28KW	28 Lead, Windowed, Ceramic J-Leaded Chip Carrier (JLCC)	
28LW	28 Pad, Windowed, Ceramic Leadless Chip Carrier (LCC)	
28L	28 Pad, Non-Windowed, Ceramic Leadless Chip Carrier OTP (LCC)	
24P3	24 Lead, 0.300" Wide, Plastic Dual Inline Package OTP (PDIP)	
248	24 Lead, 0.300" Wide, Plastic Gull Wing Small Outline OTP (SOIC)	