

ATT7C194 ATT7C195 ATT7C196

High-Speed CMOS SRAM 256 Kbit (64K x 4) Common I/O

Features

- High speed—12 ns maximum access times
- Automatic powerdown during long cycles
- Advanced CMOS technology
- Data retention at 2 V for battery backup operation
- Plug-compatible with IDT71258/61298 and CY7C194/196

- Low-power operation
 - Active: 500 mW typical at 25 ns
 - Standby: 10 mW typical
- Package styles available:
 - 24-/28-pin, plastic DIP
 - 24-/28-pin, plastic SOJ (J-lead)

Description

The ATT7C194, ATT7C195, and ATT7C196 devices are high-performance, low-power, CMOS static RAMs organized as 65,536 words by 4 bits per word. Data-in and data-out signals share I/O pins. The ATT7C194 has a single active-low chip enable, the ATT7C195 has a single chip enable and an output enable, and the ATT7C196 has two chip enables and a separate output enable.

The ATT7C194, ATT7C195, and ATT7C196 devices are available in four speeds with maximum access times from 12 ns to 25 ns. Inputs and outputs are TTL compatible. Operation is from a single 5 V power supply. Power consumption is 500 mW (typical) at 25 ns. Dissipation drops to 100 mW (typical) when the memory is deselected (enable is high).

Two standby modes are available. Automatic powerdown during long cycles reduces power consumption during read or write accesses that are longer than the minimum access time, or when memory is deselected. In addition, data can be retained in inactive storage with a supply voltage as low as 2 V.

The ATT7C194, ATT7C195, and ATT7C196 devices consume only 1.5 mW at 3 V (typical), thereby allowing effective battery backup operation.

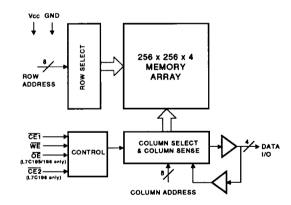


Figure 1. Block Diagram

Pin Information

Table 1. ATT7C194 Pin Descriptions

Pin	Name/Function
A0—A15	Address
I/O0—I/O3	Data Input/Output
CE	Chip Enable
WE	Write Enable
GND	Ground
Vcc	Power

Table 2. ATT7C195 Pin Descriptions

Pin	Name/Function
A0—A15	Address
1/00—1/03	Data Input/Output
Œ	Chip Enable
WE	Write Enable
OE	Output Enable
GND	Ground
Vcc	Power
NC	No Connect

Table 3. ATT7C196 Pin Descriptions

Pin	Name/Function
A0—A15	Address
1/00—1/03	Data Input/Output
CE1 and CE2	Chip Enable
WE	Write Enable
OE	Output Enable
GND	Ground
Vcc	Power
NC	No Connect



Figure 2. Pin Diagram



Figure 3. Pin Diagram

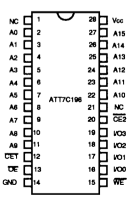


Figure 4. Pin Diagram

Functional Description

The ATT7C194, ATT7C195, and ATT7C196 devices provide asynchronous (unclocked) operation with matching access and cycle times. An active-low chip enable and a 3-state I/O bus simplify the connection of several chips for increased storage capacity.

Memory locations are specified on address pins A0 through A15. For the ATT7C194 and ATT7C195, reading from a designated location is accomplished by presenting an address and taking CE low while WE remains high. For the ATT7C196, both CE1 and CE2 must be low. The data in the addressed memory location then appears on the data-out pin within one

access time. The <u>output pin stays in a high-impedance</u> state when either CE1, CE2, or OE is high or WE is low.

Writing to an addressed location is accomplished when CE and WE inputs are both low. Either signal can terminate the write operation. Data-in has the same polarity as data-out.

Latch-up and static discharge protection are provided on-chip. The ATT7C194, ATT7C195, and ATT7C196 can withstand an injection of up to 200 mA on any pin without damage.

Absolute Maximum Ratings

Stresses in excess of the Absolute Maximum Ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of this data sheet. Exposure to Absolute Maximum Ratings for extended periods can adversely affect device reliability.

Parameter	Symbol	Min	Max	Unit
Storage Temperature	Tstg	-65	150	တ
Operating Ambient Temperature	Ta	-55	125	ဇ
Supply Voltage with Respect to Ground	Vcc	-0.5	7.0	٧
Input Signal with Respect to Ground	_	-3.0	7.0	V
Signal Applied to High-impedance Output	_	-3.0	7.0	٧
Output Current into Low Outputs			25	mA
Latch-up Current	T	>200		mA

Handling Precautions

The ATT7C194, ATT7C195, and ATT7C196 devices include internal circuitry designed to protect the chip from damaging substrate injection currents and accumulations of static charge. Nevertheless, conventional precautions should be observed during storage, handling, and use to avoid exposure to excessive electrical stress values.

Recommended Operating Conditions

Mode	Temperature Range (Ambient)	Supply Voltage			
Active Operation	0 °C to 70 °C	4.5 V ≤ Vcc ≤ 5.5 V			
Data Retention	0 °C to 70 °C	2.0 V ≤ Vcc ≤ 5.5 V			

Truth Tables

Table 4. Truth Table for the ATT7C194

CE	WE	Inputs/Outputs	Mode	Power
Н	X	High Z	Powerdown	Standby (ISB)
L	Н	Data Out	Read	Active (Icc₁)
L	L	Data In	Write	Active (Icc1)

Table 5. Truth Table for the ATT7C195

CE1	WE	OE	Inputs/Outputs	Mode	Power
Н	Х	Х	High Z	Powerdown	Standby (ISB)
L	Н	L	Data Out	Read	Active (Icc)
L	L	Х	Data In	Write	Active (Icc)
L	Н	Н	High Z	Output Disabled	Active (Icc)*

^{*}Icc

lcc1 at fo followed by powerdown after tICHICL has elapsed.

Table 6. Truth Table for the ATT7C196

CE1	CE2	WE	OE	Inputs/Outputs	Mode	Power
Н	Х	Χ	Х	High Z	Powerdown	Standby (IsB)
X	Н	Х	Χ	High Z	Powerdown	Standby (IsB)
L	L	Н	L	Data Out	Read	Active (lcc)
L	L	L	X	Data in	Write	Active (lcc)
L	L	Н	Н	High Z	Output Disabled	Active (lcc)*

^{*}Icc ≅ Icc1 at fo followed by powerdown after tICHICL has elapsed.

Electrical Characteristics

Over all Recommended Operating Conditions

Table 7. General Electrical Characteristics

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Output Voltage:		<u> </u>				
High	Vон	loh = -4.0 mA, Vcc = 4.5 V	2.4	-		٧
Low	Vol	ioL = 8.0 mA		1	0.4	٧
Input Voltage:						
High	ViH	_	2.2	l —	Vcc + 0.3	V
Low ¹	VIL	<u> </u>	-3.0		0.8	٧
Input Current	lix	Ground ≤ V₁≤ Vcc	-10	1	10	μΑ
Output Leakage Current	loz	Ground ≤ Vo ≤ Vcc, CE = Vcc	-10	1	10	μΑ
Output Short Current	los	Vo = Ground, Vcc = Max ²		-	-350	mA
Vcc Current:						
Inactive ³	ICC2		I —	20	40	mΑ
Standby4	lcc3	*******	—	2	10	mA
DR Mode	lcc4	$Vcc = 3.0 V^5$	 	500	5000	μΑ
Capacitance:						
Input	l Cı l	$T_A = 25 ^{\circ}\text{C}$, $V_{CC} = 5.0 ^{\circ}\text{V}$	I —	—	5	pF
Output	I	Test frequency = 1 MHz ⁶		_	7	pF

This device provides hard clamping of transient undershoot. Input levels below ground are clamped beginning at -0.6 V. A current in
excess of 100 mA is required to reach -2 V. The device can withstand indefinite operation with inputs as low as -3 V, subject only to
power dissipation and bond-wire fusing constraints.

2. Duration of the output short-circuit should not exceed 30 s.

6. This parameter is not 100% tested.

Table 8. Electrical Characteristics by Speed

Parameter	Symbol	Test		Speed			
		Conditions	2 5	20	1 5	12	ns
Max Vcc Current, Active	loc1	*	100	125	160	175	mA

Tested with outputs open and all address and data inputs changing at the maximum write-cycle rate. The device is continuously enabled for writing, i.e., CE (CE1 and CE2 for the ATT7C196) and WE ≤ VL Input pulse levels are 0 V to 3.0 V. Max icc shown applies over the active operating temperature range.

^{3.} Tested with outputs open and all address and data inputs changing at the maximum write-cycle rate. The device is continuously disabled, i.e., CE (CE1 and CE2 for the ATT7C196) ≥ VIH.

to the ATT7C196) = Vcc. Input levels are within 0.2 V of Vcc or ground.

^{5.} Data retention operation requires that Vcc never drops below 2.0 V. CE (CE1 and CE2 for the ATT7C196) must be ≥ Vcc − 0.2 V. For all other inputs, Vin ≥ Vcc − 0.2 V or Vin < 0.2 V is required to ensure full powerdown.</p>

Timing Characteristics

Table 9. Read Cycle^{1, 2, 3, 4}

Over all Recommended Operating Conditions; all measurements in ns. Test conditions assume input transition times of <3 ns, reference levels of 1.5 V, input pulse levels of 0 V to 3.0 V (see Figure 11), and output loading for specified lo_L and lo_H +30 pF (see Figure 10A).

Symbol	Parameter	Speed							
		2	5	2	0	1	5	1 2	
		Min	Max	Min	Max	Min	Max	Min	Max
tADXADX, tCELCEH	Read-cycle Time	25	_	20		15		12	-
tADXDOV	Address Change to Output Valid 5, 6	1	25	-	20	_	15	_	12
tADXDOX	Address Change to Output Change	3	_	3	_	3		3	ļ
tCELDOV	Chip Enable Low to Output Valid 5,7	1	25	_	20	_	15	_	12
tCELDOZ	Chip Enable Low to Output Low-Z ^{8, 9}	3	_	3	_	3	-	3	-
tCEHDOZ	Chip Enable High to Output High-Z 8,9	_	10	_	8	_	8	_	5
tOELDOV	Output Enable Low to Output Valid	_	12	_	10	_	8	_	6
tOELDOZ	Output Enable Low to Output Low-Z 8,9	0	_	0		0	-	0	-
tOEHDOZ	Output Enable High to Output High-Z 8,9	_	10	_	8	_	5	_	5
tCELICH, tADXICH	Chip Enable Low or Address Change to Powerup ^{10, 11}	0	_	0		0		0	
tiCHICL	Powerup to Powerdown 10, 11	_	25	_	20		20	_	15

- 1. Each parameter is shown as a minimum or maximum value. Input requirements are specified from the point of view of the external system driving the chip. For example, tADXWEH (Table 10) is specified as a minimum since the external system must supply at least that much time to meet the worst-case requirements of all parts. Responses from the internal circuitry are specified from the point of view of the device. Access time, for example, is specified as a maximum since worst-case operation of any device always provides data within that time.
- 2. All address timings are referenced from the last valid address line to the first transitioning address line.
- 3. CE (CE1 and CE2 for the ATT7C196) or WE must be high during address transitions.
- 4. This product is a very high-speed device, and care must be taken during testing in order to realize valid test information. Inadequate attention to setups and procedures can cause a good part to be rejected as faulty. Long high-inductance leads that cause supply bounce must be avoided by bringing the Vcc and ground planes directly up to the contactor fingers. A 0.01 μF high-frequency capacitor is also required between Vcc and ground. To avoid signal reflections, proper terminations must be used.
- WE is high for the read cycle.
- 6. During this state, the chip is continuously selected (CE low; CE1 and CE2 for the ATT7C196).
- 7. All address lines are valid prior to or coincident with the CE (CE1 and CE2 for the ATT7C196) transition to active.
- 8. At any given temperature and voltage condition, output-disable time is less than output-enable time for any given device.
- Transition is measured ±200 mV from steady-state voltage with specified loading in Figure 10B. This parameter is sampled and not 100% tested.
- 10. This parameter is not 100% tested.
- 11. Powerup from lcc2 to lcc1 occurs as a result of any of the following conditions: (1) falling edge of CE (CE1 and CE2 for the ATT7C196), (2) falling edge of WE (CE active; CE1 and CE2 active for the ATT7C196), (3) transition on any address line (CE active; CE1 and CE2 active for the ATT7C196), and (4) transition on any data line (CE and WE active; CE1, CE2, and WE active for the ATT7C196). The device automatically powers down from lcc1 to lcc2 after tlCHICL has elapsed from any of the prior conditions. Power dissipation is dependent only on cycle rate, not on chip-select pulse width.

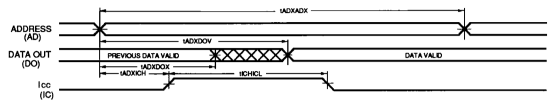
Table 10. Write Cycle^{1, 2, 3, 4}

Over all Recommended Operating Conditions; all measurements in ns. Test conditions assume input transition times of <3 ns, reference levels of 1.5 V, input pulse levels of 0 V to 3.0 V (see Figure 11), and output loading for specified lot and lot +30 pF (see Figure 10A).

Symbol	Parameter				Sp	eed			
		2	5	2	0	1	5	1	2
		Min	Max	Min	Max	Min	Max	Min	Max
tADXADX	Write-cycle Time	20		20	_	15		12	
tCELWEH	Chip Enable Low to End of Write	15	-	15	-	12	—	10	
tADXWEX, tADXWEL	Address Change to Beginning of Write	0	-	0	1	0		0	_
tADXWEH	Address Change to End of Write	15		15		12		10	
tWEHADX	End of Write to Address Change	0_		0	-	0	I	0	ı
tWELWEH	Write Enable Low to End of Write	15		15	1	12		10	_
tDIVWEH, tDIXCEH	Data Valid to End of Write	10	1	10	l	7	1	6	
tWEHDIX	End of Write to Data Change	0		0		0		0	
tWEHDOZ	Write Enable High to Output Low-Z ^{5, 6}	0		0	-	0		0	-
tWELDOZ	Write Enable Low to Output High-Z5, 6		7_	1	7	-	5	l	4
tCELICH	Chip Enable Low to Powerup ^{7, 8}	0_		0	1	0		0	
tWELICH	Write Enable Low to Powerup ^{7, 8}	0		0		0	_	0	_
tCEHVCL	Chip Enable High to Data Retention ⁷	0	_	0		0		0	
tICHICL	Powerup to Powerdown	_	25		20	_	20		15

- 1. Each parameter is shown as a minimum or maximum value. Input requirements are specified from the point of view of the external system driving the chip. For example, tADXWEH is specified as a minimum since the external system must supply at least that much time to meet the worst-case requirements of all parts. Responses from the internal circuitry are specified from the point of view of the device. Access time, for example, is specified as a maximum since worst-case operation of any device always provides data within that
- 2. All address timings are referenced from the last valid address line to the first transitioning address line.
- 3. CE (CE1 and CE2 for the ATT7C196) or WE must be high during address transitions.
- 4. This product is a very high-speed device, and care must be taken during testing in order to realize valid test information. Inadequate attention to setups and procedures can cause a good part to be rejected as faulty. Long high-inductance leads that cause supply bounce must be avoided by bringing the Vcc and ground planes directly up to the contactor fingers. A 0.01 μF high-frequency capacitor is also required between Vcc and ground. To avoid signal reflections, proper terminations must be used.
- 5. At any given temperature and voltage condition, output-disable time is less than output-enable time for any given device.
- Transition is measured ±200 mV from steady-state voltage with specified loading in Figure 10B. This parameter is sampled and not 100% tested.
- 7. This parameter is not 100% tested.
- 8. Powerup from lcc2 to lcc1 occurs as a result of any of the following conditions: (1) falling edge of CE (CE1 and CE2 for the ATT7C196), (2) falling edge of WE (CE active; CE1 and CE2 active for the ATT7C196), (3) transition on any address line (CE active; CE1 and CE2 active for the ATT7C196), and (4) transition on any data line (CE and WE active; CE1, CE2, and WE active for the ATT7C196). The device automatically powers down from lcc1 to lcc2 after tICHICL has elapsed from any of the prior conditions. Power dissipation is dependent only on cycle rate, not on chip-select pulse width.

Timing Diagrams

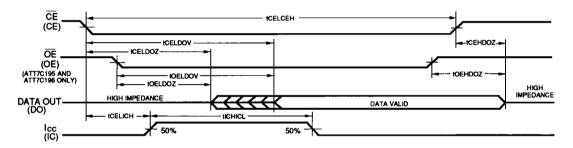


Notes:

WE is high for the read cycle.

The chip is continuously selected (CE low; CE1 and CE2 low on the ATT7C196).

Figure 5. Read Cycle — Address-Controlled

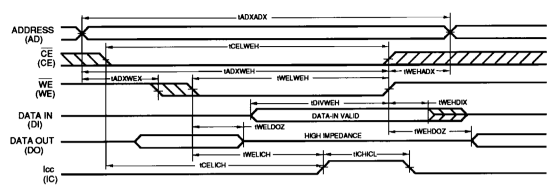


Notes:

WE is high for the read cycle.

All address lines are valid prior to or coincident with the CE (CE1 and CE2 on the ATT7C196) transition to low.

Figure 6. Read Cycle — CE/OE-Controlled



Notes:

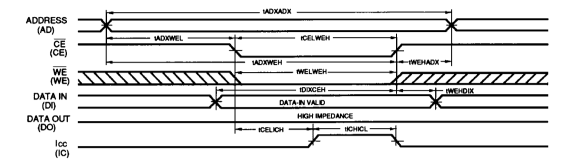
The internal write cycle of the memory is defined by the overlap of CE (CE1 and CE2 on the ATT7C196) low and WE low. Both signals must be low to initiate a write. Either signal can terminate a write by going high. The address, data, and control input setup and hold times should be referred to the signal that falls last or rises first.

If WE goes low before or concurrent with CE (CE1 and CE2 on the ATT7C196) going low, the output remains in a high-impedance state.

If CE (CE1 and CE2 on the ATT7C196) goes high before or concurrent with WE going high, the output remains in a high-impedance state.

Powerup from lcc2 to lcc1 occurs as a result of any of the following conditions: (1) falling edge of CE (CE1 and CE2 for the ATT7C196), (2) falling edge of WE (CE active; CE1 and CE2 active for the ATT7C196), (3) transition on any address line (CE active; CE1 and CE2 active for the ATT7C196), and (4) transition on any data line (CE and WE active; CE1, CE2, and WE active for the ATT7C196). The device automatically powers down from lcc1 to lcc2 after tlCHICL has elapsed from any of the prior conditions. Power dissipation is dependent only on cycle rate, not on chip-select pulse width.

Figure 7. Write Cycle — WE -Controlled



Notes:

The internal write cycle of the memory is defined by the overlap of CE (CE1 and CE2 on the ATT7C196) low and WE low. Both signals must be low to initiate a write. Either signal can terminate a write by going high. The address, data, and control input setup and hold times should be referred to the signal that falls last or rises first.

If WE goes low before or concurrent with CE (CE1 and CE2 on the ATT7C196) going low, the output remains in a high-impedance state.

If CE (CE1 and CE2 on the ATT7C196) goes high before or concurrent with WE going high, the output remains in a high-impedance state.

Powerup from Icc2 to Icc1 occurs as a result of any of the following conditions: (1) falling edge of CE (CE1 and CE2 for the ATT7C196), (2) falling edge of WE (CE active; CE1 and CE2 active for the ATT7C196), (3) transition on any address line (CE ctive; CE1 and CE2 active for the ATT7C196), and (4) transition on any data line (CE and WE active; CE1, CE2, and WE active for the ATT7C196). The device automatically powers down from Icc1 to Icc2 after tICHICL has elapsed from any of the prior conditions. Power dissipation is dependent only on cycle rate, not on chip-select pulse width.

Figure 8. Write Cycle — CE -Controlled

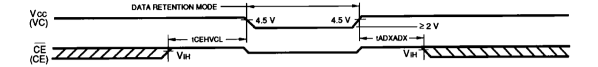


Figure 9. Data Retention

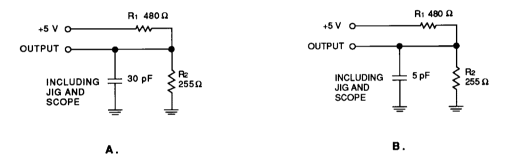


Figure 10. Test Loads

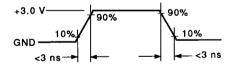
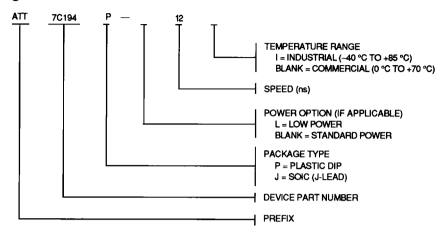


Figure 11. Transition Times

Ordering Information



ATT7C194

Operating Range 0 °C to 70 °C

Package Style	Performance Speed				
	25 ns	20 ns	15 ns	12 ns	
24-Pin, Plastic DIP	ATT7C194P-25	ATT7C194P-20	ATT7C194P-15	ATT7C194P-12	
24-Pin, Plastic SOJ	ATT7C194J25	ATT7C194J-20	ATT7C194J—15	ATT7C194J—12	

ATT7C195

Operating Range 0 °C to 70 °C

Package Style	Performance Speed				
	25 ns	20 ns	15 ns	12 ns	
28-Pin, Plastic DIP	ATT7C195P-25	ATT7C195P-20	ATT7C195P—15	ATT7C195P-12	
28-Pin, Plastic SOJ	ATT7C195J—25	ATT7C195J—20	ATT7C195J—15	ATT7C195J—12	

ATT7C196

Operating Range 0 °C to 70 °C

Package Style	Performance Speed				
	25 ns	20 ns	15 ns	12 ns	
28-Pin, Plastic DIP	ATT7C196P-25	ATT7C196P-20	ATT7C196P—15	ATT7C196P-12	
28-Pin, Plastic SOJ	ATT7C196J—25	ATT7C196J-20	ATT7C196J—15	ATT7C196J—12	