INTEGRATED CIRCUITS

DATA SHEET



74F764-1/74F765-1DRAM dual-ported controllers

Product specification

1992 Aug 10

IC15 Data Handbook





Philips Semiconductors Product specification

DRAM dual-ported controllers

74F764-1/74F765-1

FEATURES

- Allows two microprocessors to access the same bank of dynamic
- Performs arbitration, signal timing, address multiplexing and
- 9 Address output pins allow direct control of up to 256K dynamic **RAMs**
- External address multiplexing enables control of 1Mbit (or greater) dynamic RAMs
- Separate refresh clock allows adjustable refresh timing
- 74F764-1 has an on-chip 18-bit address input latch
- 74F764-1/765-1 allow control of dynamic RAMs with row access times down to 40ns
- 74F764-1/765-1 output drivers designed for first reflected wave switching

DESCRIPTION

The 74F764-1/765-1 DRAM Dual-ported Controller is a high-speed synchronous dual-port arbiter and timing generator that allows two microprocessors, microcontrollers, or any other memory accessing device to share the same block of DRAM. The device performs arbitration, signal timing, address multiplexing, and refresh address generation, replacing up to 25 discrete devices.

74F764-1 vs. 74F765-1

The 74F764-1, though functionally and pin-to-pin compatible with the 74F765-1, differs from the later in that it has an on-chip address input latch. This is useful in systems that have unlatched or multiplexed address and data bus.

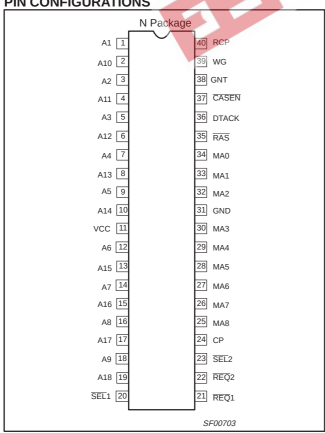
The specialized outputs eliminate the need for signal terminations in essentially all applications.

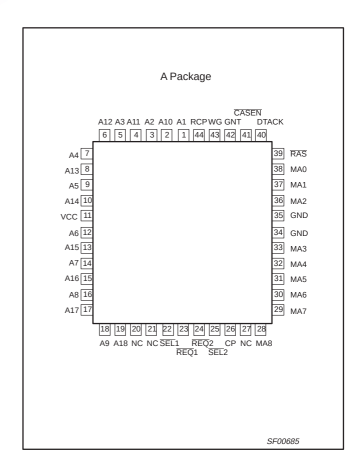
Both devices are available in 40-pin plastic DIP or 44-pin PLCC with pinouts designed to allow convenient placement of microprocessors, DRAMs, and other support chips.

ORDERING INFORMATION

DESCRIPTION	COMMERCIAL RANGE V _{CC} = 5V ±10%, T _{amb} = 0 °C to 70 °C	DRAWING NUMBER	
40-Pin Plastic Dual In-line Package	74F764-1N, 74F765-1N	SOT129-1	
44-Pin Plastic Leaded Chip Carrier	74F764-1A, 74F765-1A	SOT187-2	

PIN CONFIGURATIONS



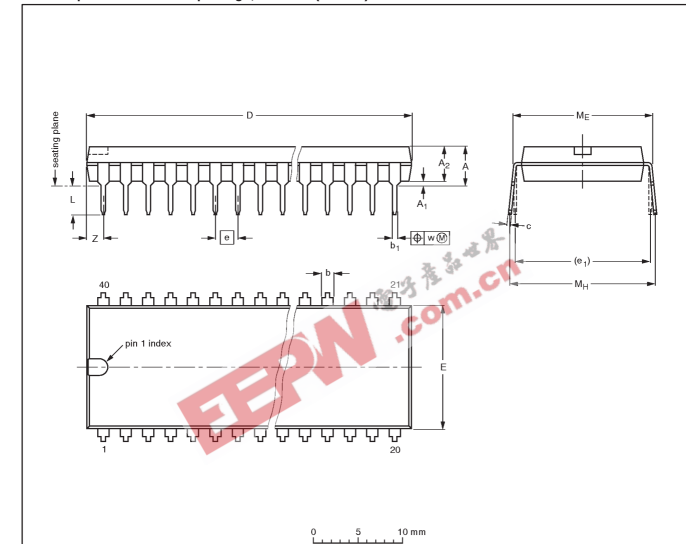


DRAM dual-ported controllers

74F764-1/74F765-1

DIP40: plastic dual in-line package; 40 leads (600 mil)

SOT129-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

Difference (more afficient and activity from the original film afficiency)															
UNIT	A max.	A ₁ min.	A ₂ max.	b	b ₁	С	D ⁽¹⁾	E ⁽¹⁾	е	e ₁	L	ME	Мн	w	Z ⁽¹⁾ max.
mm	4.7	0.51	4.0	1.70 1.14	0.53 0.38	0.36 0.23	52.50 51.50	14.1 13.7	2.54	15.24	3.60 3.05	15.80 15.24	17.42 15.90	0.254	2.25
inches	0.19	0.020	0.16	0.067 0.045	0.021 0.015	0.014 0.009	2.067 2.028	0.56 0.54	0.10	0.60	0.14 0.12	0.62 0.60	0.69 0.63	0.01	0.089

Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE		REFER	EUROPEAN	ISSUE DATE			
VERSION	IEC	JEDEC	EIAJ		PROJECTION	ISSUE DATE	
SOT129-1	051G08	MO-015AJ				92-11-17 95-01-14	

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