
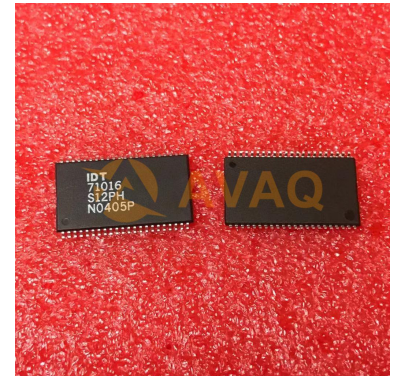


SRAM Chip Async Single 5V 1M-bit 64K x 16 12ns 44-Pin TSOP-II T/R

Manufacturer:	Renesas Technology Corp
Package/Case:	Reel
Product Type:	Memory
RoHS:	RoHS Compliant/Lead free 
Lifecycle:	Active



Images are for reference only

[Inquiry](#)

General Description

The 71016 5V CMOS SRAM is organized as 64K x 16. All bidirectional inputs and outputs of the 71016 are TTL-compatible and operation is from a single 5V supply. Fully static asynchronous circuitry is used, requiring no clocks or refresh for operation.

Key Features

Equal access and cycle times– Commercial and Industrial: 12/15/20ns

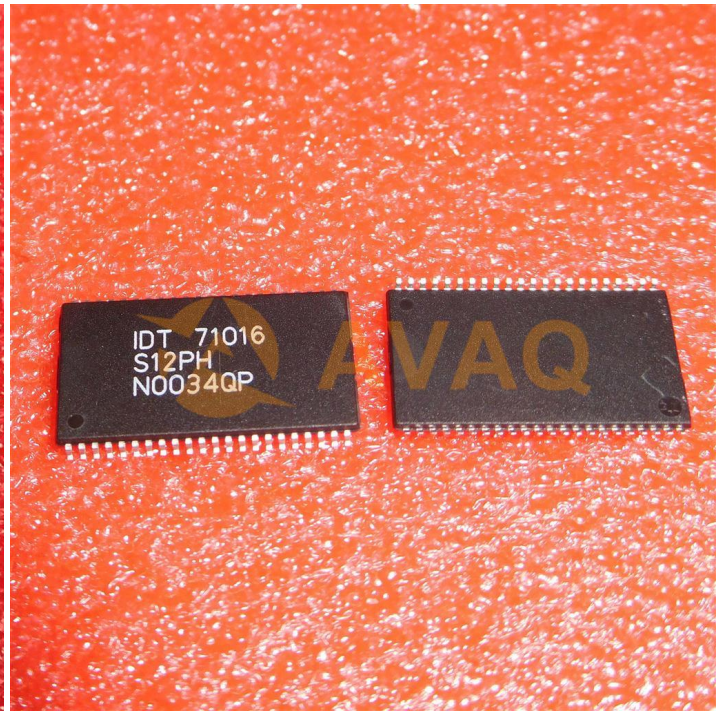
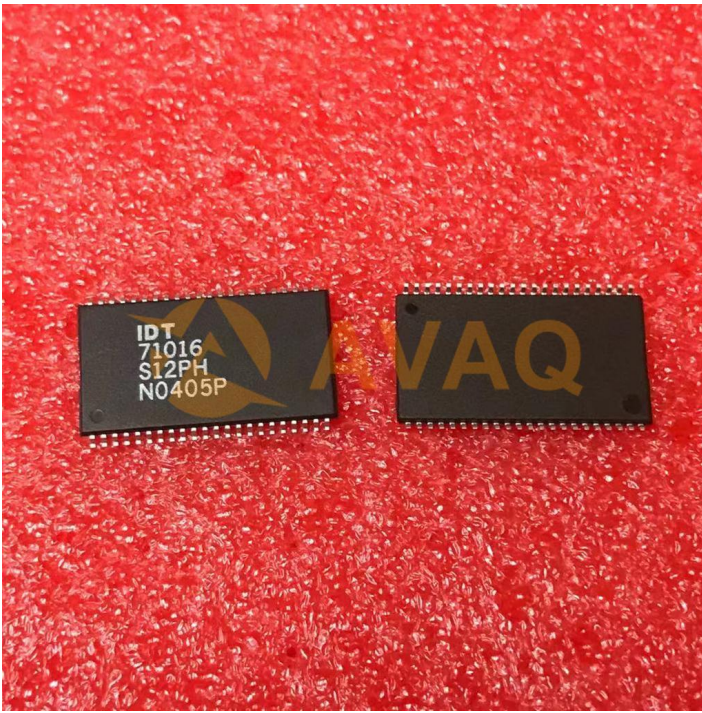
One Chip Select plus one Output Enable pin

Bidirectional data inputs and outputs directly TTLcompatible

Low power consumption via chip deselect

Upper and Lower Byte Enable Pins

Available in 44-pinPlastic SOJ and 44-pin TSOP packages



Recommended For You

71V256SA15PZGI

Renesas Technology Corp

IC

71V124SA15TYG8

Renesas Technology Corp

SOJ32

71256L45DB

Renesas Technology Corp

BGA

71V547S100PFGI

Renesas Technology Corp

BGA

7133LA25JGI

Renesas Technology Corp

PLCC-68

7130LA25PFGI

Renesas Technology Corp

TQFP-64

71V65703S75BGG

Renesas Technology Corp

FBGA

7164S25TPG

Renesas Technology Corp

PDIP-28

71V65703S85PFG

Renesas Technology Corp

FBGA

71V65703S80PFG

Renesas Technology Corp

BGA

71256SA15TPG

Renesas Technology Corp

PDIP-28

71V016SA12PHG8

Renesas Technology Corp

TSSOP

71124S15YGI

Renesas Technology Corp

Tube

71024S15TYG

Renesas Technology Corp

lqfp32

71V2546S100PFG

Renesas Technology Corp

BGA