

7205L15J

α α Ι> O S 4 υ

Data Sheet

IC FIFO 4096X18 15NS 32PLCC; HT SUSA CODE:8542320070

Manufacturers	Renesas Technology Corp	$\begin{array}{c c} \\ \\ \\ \\ \\ \\ \\ $
Package/Case	PLC32	Do 17 270 NC XI D8 260 FL/RT FF D9 250 RS Q0 110 240 EF Q1 111 230 XO/HF
Product Type	FIFO	
RoHS		TOP VIEW
Lifecycle		Images are for reference only

Please submit RFQ for 7205L15J or Email to us: sales@ovaga.com We will contact you in 12 hours. RFQ

General Description

Features

Pin and functionally compatible with 720X family

Low power consumption

Ultra high speed—12ns access time

Asynchronous and simultaneous read and write

Fully expandable by both word depth and/or bit width

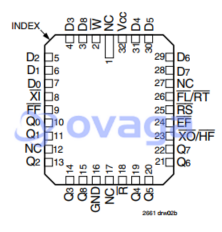
Status Flags: Empty, Half-Full, Full

Auto-retransmit capability

MIL-STD-883, Class B available in 28 pin (300 & 600 mil) Cerdip and 32 pin LCC packages

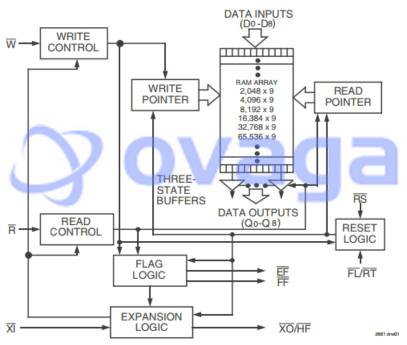
Industrial temperature range (-40C to +85C) is available

Available in 28 pin PDIP (300 & 600 mil), and 32 pin PLCC packages



TOP VIEW

FUNCTIONAL BLOCK DIAGRAM



Related Products



<u>7204L25JI</u>

Renesas Technology Corp 32-LCC (J-Lead)



72V275L15PF

Renesas Technology Corp TQFP-64





72V36110L10PF

Renesas Technology Corp TQFP-100

72V2113L10PFI

Renesas Technology Corp TQFP-80

<u>7201LA50TDB</u>



Renesas Technology Corp CDIP28



72V261LA10TFG

Renesas Technology Corp 64-LQFP

<u>7204L12J</u>



Renesas Technology Corp 32-LCC (J-Lead)



7207L20DB

Renesas Technology Corp CDIP-28