

Integrated Device Technology

IDT (Integrated Device

Technology)

Part Number:

Manufacturer/Brand:

98ULPA877AHI

Product description Datasheets:

Stock Condition Ship From Shipment Way

RoHs Status

98ULPA877AHI

IDT (Integrated Device Technology)

IC CLOCK DRIVER 1.8V LP 52-BGA

98ULPA877AHI.pdf Contains lead / RoHS non-compliant

4691 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

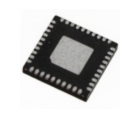
Image may be representation. See specifications for product details.

| PART NUMBER MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC CLOCK DRIVER I.BV LP 52-BGA LEAD FREE STATUS / ROHS STATUS CONTains lead / ROHS non-compliant QUANTITY AVAILABLE 4691 pcs 38ULPA877AHI.pdf VOLTAGE - SUPPLY 5LPPLER DEVICE PACKAGE 52-CABGA (4-5x7-0) SERIES RATIO - INPUT:OUTPUT 1:10 PACKAGING Tray PACKAGING Tray PACKAGING VES CUTPUT SSTL-18 CUTPUT SSTL-18 CUTHER NAMES LICSSBULPA877AHI. CUTHER NAMES LICSSBULPA877AHI. CUTHER NAMES LICSSBULPA877AHI. MOUNTING TYPE MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MIN PURPOSE MEMORY, DDR2 LEAD FREE STATUS / ROHS STATUS LOOK FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes BASE PART NUMBER ICSSBULPA877 LICSSBULPA877 LICSSBULPA877 LICSSBULPA87 LICSSBULPA8 | | Specifications of 98ULPA877AHI |
|---|----------------------------------|------------------------------------|
| MANUFACTURER IDT (Integrated Device Technology) DESCRIPTION IC CLOCK DRIVER 1.8V LP 52-8GA LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant QUANTITY AVAILABLE 4691 pcs DATA SHEET ☑ 98ULPA877AHI.pdf VOLTAGE - SUPPLY 1.7 V ~ 1.9 V SUPPLIER DEVICE PACKAGE 52-CABGA (4.5x7.0) SERIES - RATIO - INPUT: OUTPUT 1:10 PACKAGING Tray PACKAGE / CASE 52-TFBGA PLL Yes OUTPUT SSTL-18 OTHER NAMES ICS98ULPA877AHI.TO OPERATING TEMPERATURE ~40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INPUT Glock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT: OUTPUT Yes/Yes | | |
| DESCRIPTION IC CLOCK DRIVER 1.8V LP 52-BGA LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant 4691 pcs DATA SHEET DATA SHEET DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 52-CABGA (4.5x7.0) SERIES - RATIO - INPUT:OUTPUT 1:10 PACKAGING Tray PACKAGE / CASE PLL OUTPUT SSTL-18 COTHER NAMES COSSULPAS77AHI. DD OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE SURface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE MEMORY, DDR2 LEAD FREE STATUS / ROHS STATUS CONTAINS LEAD / ROHS Non-compliant INPUT Clock FREQUENCY - MAX JIFFERENTIAL - INPUT:OUTPUT YES/YES LODIES AND STATUS CONTAINS LEAD / ROHS Non-compliant INPUT Clock FREQUENCY - MAX JIFFERENTIAL - INPUT:OUTPUT YES/YES | PART NUMBER | 98ULPA877AHI |
| LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 4691 pcs DATA SHEET DATA SHEET DATA SHEET VOLTAGE - SUPPLY 1.7 V ~ 1.9 V SUPPLIER DEVICE PACKAGE 52-CABGA (4.5x7.0) SERIES - RATIO - INPUT:OUTPUT 1:10 PACKAGING Tray PACKAGE / CASE 52-TFBGA PLL OUTPUT SSTL-18 COTHER NAMES ICS98ULPA877AHI ICS98ULPA877AHI ICS98ULPA877AHI ICS98ULPA877AHI IND OPERATING TEMPERATURE NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE MEMORY, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Ves/Ves | MANUFACTURER | IDT (Integrated Device Technology) |
| QUANTITY AVAILABLE DATA SHEET DATA SHEET DOUTAGE - SUPPLY 1.7 V ~ 1.9 V SUPPLIER DEVICE PACKAGE 52-CABGA (4.5x7.0) SERIES - RATIO - INPUT:OUTPUT 1:10 PACKAGING Tray PACKAGE / CASE 52-TFBGA PLL Yes CUTPUT SSTL-18 OTHER NAMES ICS98ULPAB77AHI ICS98ULPAB77AHI ICS98ULPAB77AHI ICS98ULPAB77AHI ICS98ULPAB77AHI ICS98ULPAB77AHI-ND OPERATING TEMPERATURE NUMBER OF CIRCUITS 1 MOUNTING TYPE MOUSTURE SENSITIVITY LEVEL (MSL) A) 3 (168 Hours) MAIN PURPOSE MEMORY, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | DESCRIPTION | IC CLOCK DRIVER 1.8V LP 52-BGA |
| DATA SHEET ### SPULPAB77AHI.pdf 1.7 V ~ 1.9 V SUPPLIER DEVICE PACKAGE 52-CABGA (4.5x7.0) SERIES | LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| VOLTAGE - SUPPLY 1.7 V ~ 1.9 V SUPPLIER DEVICE PACKAGE 52-CABGA (4.5x7.0) SERIES - RATIO - INPUT;OUTPUT 1:10 PACKAGING Tray PACKAGE / CASE 52-TFBGA PLL Yes OUTPUT SSTL-18 OTHER NAMES ICS98ULPA877AHI ICS98ULPA877AHI ICS98ULPA877AHI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / ROHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | QUANTITY AVAILABLE | 4691 pcs |
| SUPPLIER DEVICE PACKAGE 52-CABGA (4.5x7.0) SERIES - RATIO - INPUT:OUTPUT 1:10 PACKAGING Tray PACKAGE / CASE 52-TFBGA PLL Yes OUTPUT SSTL-18 OTHER NAMES ICS98ULPA877AHI ICS98ULPA877AHI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | DATA SHEET | 98ULPA877AHI.pdf |
| SERIES RATIO - INPUT:OUTPUT 1:10 PACKAGING Tray PACKAGE / CASE 52-TFBGA PLL Yes OUTPUT SSTL-18 OTHER NAMES CIS98ULPA877AHI ICS98ULPA877AHI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) AI (168 Hours) MAIN PURPOSE LEAD FREE STATUS / ROHS STATUS COntains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | VOLTAGE - SUPPLY | 1.7 V ~ 1.9 V |
| RATIO - INPUT:OUTPUT PACKAGING Tray PACKAGE / CASE 52-TFBGA PLL Yes OUTPUT SSTL-18 OTHER NAMES ICS98ULPA877AHI ICS98ULPA877AHI ICS98ULPA877AHI ICS98ULPA877AHI-ND OPERATING TEMPERATURE NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) A3 (168 Hours) MAIN PURPOSE MEMONY, DDR2 LEAD FREE STATUS / ROHS STATUS COntains lead / ROHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | SUPPLIER DEVICE PACKAGE | 52-CABGA (4.5x7.0) |
| PACKAGE / CASE PLL Yes OUTPUT SSTL-18 OTHER NAMES ICS98ULPA877AHI ICS98ULPA877AHI-ND OPERATING TEMPERATURE A0°C ~ 85°C NUMBER OF CIRCUITS MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX DIFFERENTIAL - INPUT: OUTPUT Yes/Yes | SERIES | - |
| PACKAGE / CASE PLL Yes OUTPUT SSTL-18 OTHER NAMES ICS98ULPA877AHI ICS98ULPAB7AHI ICS98ULPABABA ICS98ULPABABABABABABABABABABABABABABABABABABAB | RATIO - INPUT:OUTPUT | 1:10 |
| PLL OUTPUT SSTL-18 OTHER NAMES ICS98ULPA877AHI ICS98ULPA877AHI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | PACKAGING | Tray |
| OUTPUT SSTL-18 OTHER NAMES ICS98ULPA877AHI ICS98ULPA877AHI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | PACKAGE / CASE | 52-TFBGA |
| OTHER NAMES ICS98ULPA877AHI ICS98ULPA877AHI ICS98ULPA877AHI-ND OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | PLL | Yes |
| OPERATING TEMPERATURE -40°C ~ 85°C NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | OUTPUT | SSTL-18 |
| NUMBER OF CIRCUITS 1 MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | OTHER NAMES | |
| MOUNTING TYPE Surface Mount MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | OPERATING TEMPERATURE | -40°C ~ 85°C |
| MOISTURE SENSITIVITY LEVEL (MSL) MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | NUMBER OF CIRCUITS | 1 |
| MAIN PURPOSE Memory, DDR2 LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | MOUNTING TYPE | Surface Mount |
| LEAD FREE STATUS / ROHS STATUS Contains lead / RoHS non-compliant INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | MOISTURE SENSITIVITY LEVEL (MSL) | 3 (168 Hours) |
| INPUT Clock FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | MAIN PURPOSE | Memory, DDR2 |
| FREQUENCY - MAX 410MHz DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | LEAD FREE STATUS / ROHS STATUS | Contains lead / RoHS non-compliant |
| DIFFERENTIAL - INPUT:OUTPUT Yes/Yes | INPUT | Clock |
| | FREQUENCY - MAX | 410MHz |
| BASE PART NUMBER ICS98ULPA877 | DIFFERENTIAL - INPUT:OUTPUT | Yes/Yes |
| | BASE PART NUMBER | ICS98ULPA877 |

Related Tags

| IDT (Integrated Device Technology) 98ULPA877AHI | 98ULPA877AHI Distributor | 98ULPA877AHI Supplier |
|--|---|---|
| 98ULPA877AHI Price | 98ULPA877AHI Pictures | 98ULPA877AHI Image |
| 98ULPA877AHI PDF Datasheet | 98ULPA877AHI Download Datasheet | 98ULPA877AHI Datasheet |
| 98ULPA877AHI Stock | Buy 98ULPA877AHI | Buy IDT (Integrated Device Technology) 98ULPA877AHI |
| IDT (Integrated Device Technology) 98ULPA877AHI | IDT (Integrated Device Technology) Supplier | IDT (Integrated Device Technology) Distributor |
| IDT (Integrated Device Technology) 98ULPA877AHI | IDT 98ULPA877AHI | IDT (Integrated Device Technology) 98ULPA877AHI |
| IDT, Integrated Device Technology Inc 98ULPA877AHI | Integrated Device Technology (IDT) 98ULPA877AHI | |

Related Products



98ULPA877AKLFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK DRIVER 1.8V LP 40VFQFPN

In stock: 47435 pcs

RFQ



98ULPA877AHIT Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK DRIVER 1.8V LP 52-BGA In stock: 25991 pcs

RFQ



98ULPA877AKILF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK DRIVER 1.8V LP 40VFQFPN

In stock: 15722 pcs

RFQ



98ULPA877AHILF

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK DRIVER 1.8V LP 52-BGA

In stock: 24860 pcs

RFQ



98ULPA877AH

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK DRIVER 1.8V LP 52-BGA

In stock: 3212 pcs

RFQ



98ULPA877AHILFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK DRIVER 1.8V LP 52-BGA

In stock: 36833 pcs

RFQ



98ULPA877AHT Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK DRIVER 1.8V LP 52-BGA In stock: 27842 pcs

RFQ



98ULPA877AHLF Manufacturers: IDT (Integrated Device Technology)

Description: IC CLOCK DRIVER 1.8V LP 52-BGA In stock: 34937 pcs

RFQ



98ULPA877AKILFT

Manufacturers: IDT (Integrated Device Technology) Description: IC CLOCK DRIVER 1.8V LP 40VFQFPN

In stock: 28572 pcs

RFQ



SI5338C-B08778-GM Manufacturers: Energy Micro (Silicon Labs)

Description: I2C CONTROL, 4-OUTPUT, ANY FREQU

RFQ



98ULPA877AHLFT Manufacturers: IDT (Integrated Device Technology)

In stock: 51417 pcs

RFQ



In stock: 9421 pcs

Manufacturers: IDT (Integrated Device Technology)



Description: IC CLOCK DRIVER 1.8V LP 52-BGA



98ULPA877AKLF

Description: IC CLOCK DRIVER 1.8V LP 40VFQFPN In stock: 26346 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components











