DS1110S-200+ Details PDF

infinity-electronic



DS1110S-200+

Part Number:	DS1110S-200+
Manufacturer/Brand:	Maxim Integrated
Product description	IC DELAY LINE 10TAP 200NS 16SOIC
Datasheets:	DS1110S-200+.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Stock Condition	11549 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBERDS11105-200+MANUFACTURERMaxim IntegratedDESCRIPTIONIC DELAY LINE 10TAP 200NS 16SOICLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANTITY AVAILABLEI1549 pcsDATA SHEETDS11105-200+.pdfVOLTAGE - SUPPLY4.75 V ~ 5.25 VTAP INCREMENT20nsSUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGINGTubePACKAGING C / CASE16-SOIC (0.295', 7.50mm Width)OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOUNTING TYPESurface MountMOUNTING TYPELead free / ROHS CompliantELAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNonprogrammableDETAILED DESCRIPTIONDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295', 7.50mm Width)DELAY TO IST TAP20nsELAY TO IST TAP20ns		Specifications of DS1110S-200+
MANUFACTURERMaxim IntegratedDESCRIPTIONIC DELAY LINE 10TAP 200NS 16SOICLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANITY AVAILABLEIS194 pesDATA SHEETSDS1105-200+.pdfVOLTAGE - SUPPLY4.75 V ~ 5.25 VTAP INCREMENT20nsSUPLIER DEVICE PACKAGE-PACKAGING-PACKAGING-PACKAGE / CASE-NUMBER OF TAPS/STEPS10NUMBER OF INDEPENDENT DELAYS1MUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DETAILED DESCRIPTIONDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO IST TAPS05110		
DESCRIPTIONIC DELALEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANTITY AVAILABLELead free / ROHS CompliantQUANTITY AVAILABLEIS191105-200+.pdfDATA SHEETIS11105-200+.pdfVOLTAGE - SUPPLY4.75 V ~ 5.25 VTAP INCREMENT20nsSUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGE / CASE16-SOIC (0.295°, 7.50mm Width)OPERATING TEMPERATURE4.0°C ~ 85°CNUMBER OF INDEPENDENT DELAYS1NUMBER OF INDEPENDENT DELAYS1NUMBER OF INDEPENDENT DELAYS1ILCIANTING TYPESuface MountLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNongrammableDETAILED DESCRIPTIONDelay Line IC Nonprogrammable 10 Tap 2005 1.5.SOIC (0.295°, 7.5.0mm Width)DELAY TO 1ST TAP20nsBASE PART NUMBERDESTINGBASE PART NUMBERSIL10	PART NUMBER	DS1110S-200+
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANTITY AVAILABLE11549 pcsDATA SHEETDS11105-200+.pdfVOLTAGE - SUPPLY4.75 V ~ 5.25 VTAP INCREMENT20nsSUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGINGTubePACKAGE / CASE6-SOIC (0.295", 7.50mm Width)OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF TAPS/STEPS1NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNongrogrammableDETAILED DESCRIPTIONDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO IST TAP20nsBASE PART NUMBERDS1110	MANUFACTURER	Maxim Integrated
QUANTITY AVAILABLE11549 pcsDATA SHEETID DS11105-200+.pdfVOLTAGE - SUPPLY4.75 V ~ 5.25 VTAP INCREMENT20nsSUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGINGTubePACKAGE / CASE16-SOIC (0.295", 7.50mm Width)OPERATING TEMPERATURE40°C ~ 85°CNUMBER OF TAPS/STEPS1NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountFURCTIONNonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DETAILED DESCRIPTIONDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAP20nsBASE PART NUMBERDS1110	DESCRIPTION	IC DELAY LINE 10TAP 200NS 16SOIC
DATA SHEET© DS1110S-200+.pdfVOLTAGE - SUPPLY4.75 V ~ 5.25 VTAP INCREMENT20nsSUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGINGTubePACKAGE / CASE16-SOIC (0.295", 7.50mm Width)OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOUNTING TYPESurface MountFARE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAP20nsBACH20nsBACH20nsBACH20nsBACH20nsBACH20nsDELAY TO 1ST TAP20nsBACH20110BACH20110	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY4.75 V ~ 5.25 VTAP INCREMENT20nsSUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGINGTubePACKAGE / CASE16-SOIC (0.295°, 7.50mm Width)OPERATING TEMPERATURE40°C ~ 85°CNUMBER OF TAPS/STEPS10NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNonprogrammable 10 Tap 200ns 16-SOIC (0.295°, 7.50mm Width)DETAILED DESCRIPTION20nsBALAY TO 1ST TAP20nsBALAY TO 1ST TAP51110	QUANTITY AVAILABLE	11549 pcs
TAP INCREMENT20nsSUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGINGTubePACKAGE / CASE6-SOIC (0.295", 7.50mm Width)OPERATING TEMPERATURE-0°C ~ 85°CNUMBER OF INDEPENDENT DELAYS1NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)FLAD FREE STATUS / ROHS STATUSIdef ree / ROHS CompliantFUNCTIONNoprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DETAILED DESCRIPTIONOnsBEAN TAPESURSBEAN TAPESURSBEAN TAPESURSBEAN TAUMBERSURSBEAN TAPESURSBEAN TAUMBERSURSBEAN TAUMBERSURSBEAN TAUMBERSURSBEAN TAUMBERSURSBEAN TAUMBERSURS	DATA SHEET	DS1110S-200+.pdf
SUPPLIER DEVICE PACKAGE16-SOICSERIES-PACKAGINGTubePACKAGE / CASE6-SOIC (0.295°, 7.50mm Width)OPERATING TEMPERATURE40°C ~ 85°CNUMBER OF TAPS/STEPS0NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)(Unlimited)LEAD FREE STATUS / ROHS STATUSCoopgrammable 10 Tap 200ns 16-SOIC (0.295°, 7.50mm Width)DETAILED DESCRIPTIONOley Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295°, 7.50mm Width)DELAY TO 1ST TAPS0110	VOLTAGE - SUPPLY	4.75 V ~ 5.25 V
SERIES-PACKAGINGTubePACKAGE / CASE6-SOIC (0.295°, 7.50mm Width)OPERATING TEMPERATURE-40°C ~ 8°CNUMBER OF TAPS/STEPS10NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)I (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295°, 7.50mm Width)DELAY TO 1ST TAPS0nsBASE PART NUMBERS1110	TAP INCREMENT	20ns
PACKAGINGTubePACKAGE / CASE16-SOIC (0.295", 7.50mm Width)PACKAGE / CASE-40°C ~ 85°CNUMBER OF TAPS/STEPS0NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)(10limited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONOleay Line JON (0.295", 7.50mm Width)DETAILED DESCRIPTIONOleay Line JC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAPSin10	SUPPLIER DEVICE PACKAGE	16-SOIC
PACKAGE / CASE16-SOIC (0.295", 7.50mm Width)OPERATING TEMPERATURE-40°C ~ 85°CNUMBER OF TAPS/STEPS0NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)(10limited)LEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantFUNCTIONNoprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAP0nsBELAY TO 1ST TAPSuitaBASE PART NUMBERSita 10	SERIES	-
OPERATING TEMPERATURE40°C ~ 85°CNUMBER OF TAPS/STEPS10NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESuface MountMOSTURE SENSITIVITY LEVEL (MSL)(Minited)LEAD FREE STATUS / ROHS STATUSCafre / ROHS CompliantFUNCTIONNongrammableDETAILED DESCRIPTIONOby CompliantDELAY TO 1ST TAPSinalBASE PART NUMBERSinal	PACKAGING	Tube
NUMBER OF TAPS/STEPS10NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNonrogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAP20nsBASE PART NUMBERS110	PACKAGE / CASE	16-SOIC (0.295", 7.50mm Width)
NUMBER OF INDEPENDENT DELAYS1MOUNTING TYPESuface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNonprogrammable 10 Tap2 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAPOsiBASE PART NUMBERDi110	OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPESurface MountMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNonprogrammableDETAILED DESCRIPTIONDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAP20nsBASE PART NUMBERDS1110	NUMBER OF TAPS/STEPS	10
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FUNCTION Nonprogrammable DETAILED DESCRIPTION Delay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP Ons BASE PART NUMBER DS110	NUMBER OF INDEPENDENT DELAYS	1
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONNonprogrammableDETAILED DESCRIPTIONDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAP20nsBASE PART NUMBERDS1110	MOUNTING TYPE	Surface Mount
FUNCTIONNonprogrammableDETAILED DESCRIPTIONDelay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)DELAY TO 1ST TAP20nsBASE PART NUMBERDS1110	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION Delay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width) DELAY TO 1ST TAP 20ns BASE PART NUMBER DS1110	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DELAY TO 1ST TAP 20ns BASE PART NUMBER DS1110	FUNCTION	Nonprogrammable
BASE PART NUMBER DS1110	DETAILED DESCRIPTION	Delay Line IC Nonprogrammable 10 Tap 200ns 16-SOIC (0.295", 7.50mm Width)
	DELAY TO 1ST TAP	20ns
	BASE PART NUMBER	DS1110
AVAILABLE TOTAL DELAYS 200ns	AVAILABLE TOTAL DELAYS	200ns

Related Tags

Maxim Integrated DS1110S-200+	DS1110S-200+ Distributor	DS1110S-200+ Supplier
DS1110S-200+ Price	DS1110S-200+ Pictures	DS1110S-200+ Image
DS1110S-200+ PDF Datasheet	DS1110S-200+ Download Datasheet	DS1110S-200+ Datasheet
DS1110S-200+ Stock	Buy DS1110S-200+	Buy Maxim Integrated DS1110S-200+
Maxim Integrated DS1110S-200+	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated DS1110S-200+		

Related Products



DS1110S-150+ Manufacturers: Maxim Integrated

Description: IC DELAY LINE 10TAP 150NS 16SOIC In stock: 17515 pcs



DS1110S-175+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 175NS 16SOIC In stock: 5019 pcs

RFQ



DS1110S-125

RFQ

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 125NS 16SOIC In stock: 6541 pcs

RFQ



DS1110S-200

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 200NS 16SOIC In stock: 6513 pcs

RFQ

DS1110S-150

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 150NS 16SOIC In stock: 6559 pcs



DS1110S-400

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 400NS 16SOIC In stock: 5000 pcs

RFQ



DS1110S-350+

RFQ

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 350NS 16SOIC In stock: 12624 pcs

RFQ



DS1110S-250+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 250NS 16SOIC In stock: 12301 pcs

RFQ



DS1110S-250

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 250NS 16SOIC In stock: 5494 pcs



DS1110S-300+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 300NS 16SOIC In stock: 13917 pcs

RFQ



RFQ



DS1110S-300

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 300NS 16SOIC In stock: 4931 pcs

RFQ



DS1110S-125+

Manufacturers: Maxim Integrated Description: IC DELAY LINE 10TAP 125NS 16SOIC In stock: 13389 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

