# TC78H620FNG Details PDF





**TC78H620FNG** 

Part Number:	TC78H620FNG
Manufacturer/Brand:	Toshiba Semiconductor and Storage
Product description	IC MOTOR DRIVER PAR 16SSOP
Datasheets:	TC78H620FNG.pdf
RoHs Status	Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

## **REQUEST FOR QUOTATION**

Image may be representation. See specifications for product details.

VOLTAGE - LOAD2.5 V ~ 15 VTECHNOLOGYDMOSSUPPLIER DEVICE PACKAGEDMOSSUPPLIER DEVICE PACKAGE16-SSOPSTEP RESOLUTION1,1/2SERIES-PACKAGINGTape & Reel (TR)PACKAGE / CASE16-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHalf Bridge (4)OUTPUT CONFIGURATIONSurface MountMOUNTING TYPESurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBushed DCMOTOR TYPE - AC, DCLead free / ROHS CompliantILEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEPrailelFUNCTIONDivor - Fully Integrated, Control and PowerDETAILED DESCRIPTIONUnipolar Motor Driver DMOS Parallel 16-SSCURRENT - OUTPUTLABCURRENT - OUTPUTLABCURR		Specifications of TC78H620FNG
MANUFACTURERToshiba Semiconductor and StorageDESCRIPTIONIC MOTOR DRIVER PAR 16SSOPLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETImport 7078H620FNG.pdfVOLTAGE - SUPPLY2.7 V ~ 5.5 VVOLTAGE - LOAD2.5 V ~ 15 VTECHNOLOGYDMOSSUPPLIER DEVICE PACKAGE16-SSOPSTEP RESOLUTION1, 1/2SERIES-PACKAGE / CASE16-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHalf Bridge (4)OUTPUT CONFIGURATIONSurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOTOR TYPE - AC, DCLead free / RoHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and PowDETAILED DESCRIPTIONInipolar Motor Driver DMOS Parallel 16-STCURRENT - OUTPUT1A		
ACCUPTIONIC MOTOR DRIVER PAR 16SSOPEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantATA SHEETIm TC78H620FNG.pdfDLTAGE - SUPPLY2.7 V ~ 5.5 VDLTAGE - LOAD2.7 V ~ 5.5 VDLTAGE - LOADDMOSECHNOLOGYDMOSDUTAGE DEVICE PACKAGE16-SSOPERIES-ACKAGINGTape & Reel (TR)ACKAGE / CASE16-LSSOP (0.173", 4.40mm Width)UPPLUT CONFIGURATIONHalf Bridge (4)OUNTING TYPE-20°C ~ 85°C (TA)OUNTING TYPE - STEPPERJuriace MountOTOR TYPE - AC, DCBrushed DCOTOR TYPE - AC, DCI (Unlimited)OTOR TYPE - AC, DCBrushed DCOTOR TYPE - AC, DCParalelOTOR TYPE - AC, DCParalelOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and PowerOTOR TYPE - AC, DCDriver - Fully Integrated, Control and Power <td< td=""><td>ART NUMBER</td><td>TC78H620FNG</td></td<>	ART NUMBER	TC78H620FNG
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETImmodel TC78H620FNG.pdfVOLTAGE - SUPPLY2.7 V ~ 5.5 VVOLTAGE - LOAD2.5 V ~ 15 VVOLTAGE - LOADDMOSSUPPLIER DEVICE PACKAGE16-SSOPSTEP RESOLUTION1, 1/2SERIES-PACKAGINGTape & Reel (TR)PACKAGE / CASE16-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHalf Bridge (4)OUPERATING TEMPERATURE-20°C ~ 85°C (TA)MOUNTING TYPESURFACE MOUNTMOTOR TYPE - STEPPERUnipolarMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONDriver - Fully Integrated, Control and PowerDETAILED DESCRIPTIONUnipolar Motor Driver DMOS Parallel 16-SSCDETAILED DESCRIPTION1A	MANUFACTURER	Toshiba Semiconductor and Storage
DATA SHEET   Import C78H620FNG.pdf     VOLTAGE - SUPPLY   2.7 V ~ 5.5 V     VOLTAGE - LOAD   2.5 V ~ 15 V     VOLTAGE - LOAD   DMOS     SUPPLIER DEVICE PACKAGE   DMOS     STEP RESOLUTION   1, 1/2     SERIES   -     PACKAGING   Tape & Reel (TR)     OUPPUT CONFIGURATION   Half Bridge (4)     OUPPUT CONFIGURATION   20°C ~ 85°C (TA)     MOUNTING TYPE   Surface Mount     MOTOR TYPE - STEPPER   Unipolar     MOTOR TYPE - AC, DC   Bushed DC     MOISTURE SENSITIVITY LEVEL (MSL)   Lead free / ROHS Compliant     INTERFACE   Parallel     FUNCTION   Driver - Fully Integrated, Control and Power SURATION	DESCRIPTION	IC MOTOR DRIVER PAR 16SSOP
VOLTAGE - SUPPLY2.7 V ~ 5.5 VVOLTAGE - LOAD2.5 V ~ 15 VTECHNOLOGYDMOSSUPPLIER DEVICE PACKAGE16-SSOPSTEP RESOLUTION1, 1/2SERIES-PACKAGE / CASE16-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHalf Bridge (4)OUTPUT CONFIGURATION-20°C ~ 85°C (TA)MOTOR TYPE - STEPPERUnipolarMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOTOR TYPE - AC, DCEcad free / ROHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and Power SDETAILED DESCRIPTIONUnipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUT14	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - LOAD2.5 V ~ 15 VTECHNOLOGYDMOSSUPPLIER DEVICE PACKAGEMOSSUPPLIER DEVICE PACKAGE1,1/2SERIES-PACKAGINGTape & Reel (TR)PACKAGE / CASE6-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHaf Bridge (4)OUTPUT CONFIGURATIONSurface MountMOUNTING TYPESurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOTOR TYPE - AC, DCLad free / ROHS CompliantINTERFACEParallelINTERFACEDirolar CompliantFUNCTIONDirolar CompliantDETAILED DESCRIPTIONDirolar MOTOR TYPE - MOUNT AND	DATA SHEET	TC78H620FNG.pdf
TECHNOLOGYDMOSSUPPLIER DEVICE PACKAGE6-SSOPSTEP RESOLUTION1,1/2SERIES-PACKAGINGTape Reel (TR)PACKAGE / CASE6-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHalf Bridge (4)OVERATING TEMPERATURE-0°C ~ 85°C (TA)MOUNTING TYPESurface MountMOTOR TYPE - STEPPERInjolarMOTOR TYPE - AC, DCBrushed DCMOTOR TYPE - AC, DCId free / ROHS CompliantILEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEPriver July Integrated, Control and Power StatuePINCTIONDriver - Fully Integrated, Control and Power StatueDETAILED DESCRIPTIONMipolar MOTOR TYPE ONDOS Parallel 16-SSOPCURRENT - OUTPUTHalf Statue	VOLTAGE - SUPPLY	2.7 V ~ 5.5 V
SUPPLIER DEVICE PACKAGE 16-SSOP STEP RESOLUTION 1,1/2 SERIES - 1 PACKAGING - 1 PACKAGE / CASE 16-SSOP (0.173", 4.40mm Width) PACKAGE / CASE 16-SSOP (0.173", 4.40mm Width) PACKAGE / CASE 16-SSOP (0.173", 4.40mm Width) 10 OUTPUT CONFIGURATION 16-SSOP (0.173", 4.40mm Width) 10 PACKAGE / CASE 16-SSOP (0.173", 4.40mm Width) 10 10 10 10 10 10 10 10 10 10	VOLTAGE - LOAD	2.5 V ~ 15 V
STEP RESOLUTION1, 1/2SERIES-PACKAGINGTape & Reel (TR)PACKAGE / CASE16-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHalf Bridge (4)OUTPUT CONFIGURATION-0°C ~ 85°C (TA)MOUNTING TYPESurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)ILEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFUNCTIONDriver - Fully Integrated, Control and Power StatusDETAILED DESCRIPTIONInipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUTA	TECHNOLOGY	DMOS
SERIES - ACKAGING - Tape & Reel (TR) Tape & Reel (TR) - Tape &	SUPPLIER DEVICE PACKAGE	16-SSOP
PACKAGINGTape & Reel (TR)PACKAGE / CASE16-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHalf Bridge (4)OVERATING TEMPERATURE-20°C ~ 85°C (TA)MOUNTING TYPESurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOISTURE SENSITIVITY LEVEL (MSL)Led free / ROHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and Power StageDETAILED DESCRIPTIONUnipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUTHa	STEP RESOLUTION	1, 1/2
PACKAGE / CASE16-LSSOP (0.173", 4.40mm Width)OUTPUT CONFIGURATIONHalf Bridge (4)OPERATING TEMPERATURE-20°C ~ 85°C (TA)MOUNTING TYPESurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and Power StageDETAILED DESCRIPTIONLinglar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUT14	SERIES	-
OUTPUT CONFIGURATIONHalf Bridge (4)OPERATING TEMPERATURE-20°C ~ 85°C (TA)MOUNTING TYPESurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and Power StargDETAILED DESCRIPTIONLinglan Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUTIA	PACKAGING	Tape & Reel (TR)
OPERATING TEMPERATURE-20°C ~ 85°C (TA)MOUNTING TYPESurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and Power StatusDETAILED DESCRIPTIONInipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUTIA	PACKAGE / CASE	16-LSSOP (0.173", 4.40mm Width)
MOUNTING TYPESurface MountMOTOR TYPE - STEPPERUnipolarMOTOR TYPE - AC, DCBrushed DCMOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and Power StageDETAILED DESCRIPTIONInipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUTIA	OUTPUT CONFIGURATION	Half Bridge (4)
MOTOR TYPE - STEPPER Unipolar Stepper AC, DC Unipolar Stepper AC, DC I (Unimited) Interded I (Unimited) Interded I (Unimited) Interded I (Unimited) Interface I (Unipolar Status) I (Unimited) Interface I (United) I (Unipolar Motor Driver DMOS Parallel 16-SSOP I (Unipolar Motor Driver DMOS Parallel 16-SSOP I (United) I (Uni	OPERATING TEMPERATURE	-20°C ~ 85°C (TA)
MOTOR TYPE - AC, DCBrushed DCMOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEParallelFUNCTIONDiver - Fully Integrated, Control and Power StatusDETAILED DESCRIPTIONUnipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUT1A	MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and Power StatesDETAILED DESCRIPTIONUnipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUT1A	MOTOR TYPE - STEPPER	Unipolar
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINTERFACEParallelFUNCTIONDriver - Fully Integrated, Control and Power StageDETAILED DESCRIPTIONUnipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUT1A	MOTOR TYPE - AC, DC	Brushed DC
INTERFACE   Parallel     FUNCTION   Driver - Fully Integrated, Control and Power Stage     DETAILED DESCRIPTION   Unipolar Motor Driver DMOS Parallel 16-SSOP     CURRENT - OUTPUT   1A	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FUNCTIONDriver - Fully Integrated, Control and Power StageDETAILED DESCRIPTIONUnipolar Motor Driver DMOS Parallel 16-SSOPCURRENT - OUTPUT1A	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION Unipolar Motor Driver DMOS Parallel 16-SSOP   CURRENT - OUTPUT 1A	INTERFACE	Parallel
CURRENT - OUTPUT 1A	FUNCTION	Driver - Fully Integrated, Control and Pow
	DETAILED DESCRIPTION	Unipolar Motor Driver DMOS Parallel 16-S
APPLICATIONS General Purpose	CURRENT - OUTPUT	1A
	APPLICATIONS	General Purpose

# **Related Tags**

Toshiba Semiconductor and Storage TC78H620FNG	TC78H620FNG Distributor	TC78H620FNG Supplier
TC78H620FNG Price	TC78H620FNG Pictures	TC78H620FNG Image
TC78H620FNG PDF Datasheet	TC78H620FNG Download Datasheet	TC78H620FNG Datasheet
TC78H620FNG Stock	Buy TC78H620FNG	Buy Toshiba Semiconductor and Storage TC78H620FNG
Toshiba Semiconductor and Storage TC78H620FNG	Toshiba Semiconductor and Storage Supplier	Toshiba Semiconductor and Storage Distributor
Toshiba Semiconductor and Storage TC78H620FNG	Toshiba TC78H620FNG	

# **Related Products**



## TC78S121FNG,EL

RFQ

Manufacturers: Toshiba Semiconductor and Storage Description: IC MOTOR DRIVER PAR 48HTSSOP In stock: Out stock

TOSHIBA Leading Innovation >>>

# TC78H621FNG,EL

Manufacturers: Toshiba Semiconductor and Storage Description: BRUSHED DC MOTOR DRIVER DUAL-CHA In stock: Out stock

RFQ

# TC78H651FNG(O,EL)

TOSHIBA Leading Innovation >>> Manufacturers: Toshiba Semiconductor and Storage Description: BRUSHED DC MOTOR DRIVER DUAL-CHA In stock: Out stock

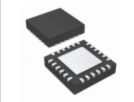




# TC78B016FTG,EL

Manufacturers: Toshiba Semiconductor and Storage Description: BRUSHLESS MOTOR DRIVER IC FOR SE In stock: Out stock

RFQ



## TC78B025FTG,EL

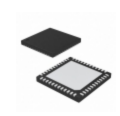
Manufacturers: Toshiba Semiconductor and Storage Description: BRUSHLESS MOTOR DRIVER IC FOR SE In stock: Out stock

RFQ

# TC78H600FTG,EL

Manufacturers: Toshiba Semiconductor and Storage Description: IC MOTOR DRIVER PAR 24WQFN In stock: Out stock

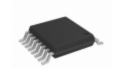
RFQ



# TC78S121FTG,EL

Manufacturers: Toshiba Semiconductor and Storage Description: IC MOTOR DRIVER PAR 48QFN In stock: Out stock

RFQ



## TC78H630FNG,EL

Manufacturers: Toshiba Semiconductor and Storage Description: BRUSHED MOTOR DRIVER IC 18V/2.0A In stock: Out stock

RFQ

#### TC78H600FNG,C,ELHZ

#### TC78H610FNG,EL



Manufacturers: Toshiba Semiconductor and Storage Description: BRUSHED MOTOR DRIVER IC 2-CHANNE In stock: Out stock

RFQ



Manufacturers: Toshiba Semiconductor and Storage Description: IC MOTOR DRIVER PAR 16SSOP In stock: Out stock

RFQ



## TC78H620FNG,EL

Manufacturers: Toshiba Semiconductor and Storage Description: IC MOTOR DRIVER PAR 16SSOP In stock: Out stock

RFQ



#### TC78H611FNG,EL

Manufacturers: Toshiba Semiconductor and Storage Description: BRUSHED MOTOR DRIVER IC 2-CHANNE In stock: Out stock

RFQ

#### Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

