



Image may be representation. See specifications for product details.

VN800S13TR

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Stock Condition

Ship From

Shipment Way

VN800S13TR

STMicroelectronics

IC DRIVER HI-SIDE .7A 8-SOIC

VN800S13TR.pdf

Hong Kong

Lead free / RoHS Compliant 55564 pcs stock

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER VN800513TR MANUFACTURER STMicroelectronics DESCRIPTION IC DRIVER HI-SIDE. 7A 8-SOIC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 55564 pcs DATA SHEET 3 VN800513TR.pdf VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 5.5 V ~ 36 V SWITCH TYPE Coneral Purpose SUPPLIER DEVICE PACKAGE 8-SO SERIES VPOWer** RDS ON (TYP) 135 mOhm (Max) RATTO - INPUT:OUTPUT 1:1 PACKAGE / CASE 8-SOLIC (0.154*, 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT TYPE 497-3295-1 OPERATING TEMPERATURE 497-3295-1 OPERATING TEMPERATURE 497-3295-1 OPERATING TEMPERATURE 40°C × 150°C (TJ) NUMBER OF OUTPUTS 1 LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE Non-Inverling INPUT TYPE Auto Restart, Status Flag FAULTE ROTICETION Current Limiting (Fixed), O		Specifications of VN800S13TR
MANUFACTURER STMIcroelectronics DESCRIPTION IC DRIVER HI-SIDE. 7A 8-SOIC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 55564 pcs DATA SHEET 100 MN800513TR.pdf VOLTAGE - SUPPLY (VCCVDD) Not Required VOLTAGE - LOAD 5.5 V ~ 36 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE 8-SO SERIES VIPOwer™ RDS ON (TYP) 155 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGING Cut Tape (CT) PACKAGE / CASE 8-SOIC (0.154*, 3.90m Width) OUTPUT TYPE N-Channel OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OPERATING TEMPERATURE 40°C ~ 150°C (TI) NUMBER OF OUTPUTS 1 NUMBER OF OUTPUTS 1 LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LIEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT TYPE Non-Inverting INPUT TYPE Non-Inverting <th></th> <th>Specifications of vivouosism</th>		Specifications of vivouosism
DESCRIPTION IC DRIVER HI-SIDE .78 a-SOIC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 55564 pcs DATA SHEET ₩ N800013TR.pdf VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 5.5 V ~ 36 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE 8-50 SERIES VIPOwer™ RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT TYPE 400"< OPERATING TEMPERATURE 400"< 150" (TI) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE Non-Inverting INPUT TYPE Auto Researt, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage	PART NUMBER	VN800S13TR
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 55564 pcs DATA SHEET 100 NNB00513TR.pdf VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 5.5 V ~ 36 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE 8-50 SERIES VIPOwer** ROS ON (TYP) 135 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGING 0t Tape (CT) PACKAGE / CASE 8-501C (0.154*, 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE 40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE OV/OFF INPUT TYPE Non-Inverting FEATURES Auto Restart, Status Flag FAULT ROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage	MANUFACTURER	STMicroelectronics
QUANTITYY AVAILABLE 55564 pcs DATA SHEET ★ VN800513Tr.pdf VOLTAGE - SUPPLY (VCC/VDD) Not Required VOLTAGE - LOAD 5.5 V ~ 36 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE 8-50 SERIES VIPower!" RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGSING Cut Tape (CT) PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE 40°C ~ 150°C (TI) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FAULE RESTATUS / ROHS STATUS Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CHURENT - OUTPUT (MAXX) 700mA	DESCRIPTION	IC DRIVER HI-SIDE .7A 8-SOIC
DATA SHEET Image: NR000S13TR.pdf VOLTAGE - SUPPLY (VCC,VDD) Not Required VOLTAGE - LOAD 5.5 V ~ 36 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE 8-SO SERIES VIPOwer** RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGING Cut Tape (CT) PACKAGE / CASE 8-SOIC (0.154*, 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE 490°C ~ 150°C (TI) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FAULE RENTER CELLON Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX) 700mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY (VCC/DD) Not Required VOLTAGE - LOAD 5.5 V ~ 36 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE 8-SO SERIES VIPower™ RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT-OUTPUT 1:1 PACKAGING Cut Tape (CT) PACKAGE / CASE 8-SOLC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE -40°C ~ 150°C (TI) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage	QUANTITY AVAILABLE	55564 pcs
VOLTAGE - LOAD 5.5 V ~ 36 V SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE 8-50 SERIES VIPOwer™ RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGING Cut Tape (CT) PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE 40°C ~ 150°C (TI) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off INTUT TYPE Non-Inverting FEATURES Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAXX) 700mA	DATA SHEET	VN800S13TR.pdf
SWITCH TYPE General Purpose SUPPLIER DEVICE PACKAGE 8-SO SERIES VIPOwer™ RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGING Cut Tape (CT) PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE 40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE On/Off INPUT TYPE Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CHUTPROTECTION TOTOMA	VOLTAGE - SUPPLY (VCC/VDD)	Not Required
SUPPLIER DEVICE PACKAGE SERIES VIPOWer** RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT:OUTPUT PACKAGING PACKAGING PACKAGE / CASE PACKAGE	VOLTAGE - LOAD	5.5 V ~ 36 V
RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGGING CUT Tape (CT) PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE 40°C ~ 150°C (TI) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FAULT PROTECTION CUTPUT (MAX) 700MA	SWITCH TYPE	General Purpose
RDS ON (TYP) 135 mOhm (Max) RATIO - INPUT: OUTPUT 1:1 PACKAGING Cut Tape (CT) PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE 40°C ~ 150°C (TT) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX) 700mA	SUPPLIER DEVICE PACKAGE	8-SO
RATIO - INPUT: OUTPUT PACKAGING Cut Tape (CT) PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES OPERATING TEMPERATURE A0°C ~ 150°C (TJ) NUMBER OF OUTPUTS MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INTERFACE On/Off INPUT TYPE MOn-Inverting FEATURES Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX)	SERIES	VIPower™
PACKAGING PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side OTHER NAMES OTHER NAMES OPERATING TEMPERATURE 4-0°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INTERFACE ON/OFf INPUT TYPE Non-Inverting FEATURES Auto Restart, Status Flag FAULT PROTECTION CURRENT - OUTPUT (MAX) OUTPUT TYPE CURTENT - OUTPUT (MAX) OUTPUT TYPE CULT TAPPE (CIT) CULT T	RDS ON (TYP)	135 mOhm (Max)
PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) OUTPUT TYPE N-Channel OUTPUT CONFIGURATION High Side 497-3295-1 OPERATING TEMPERATURE NUMBER OF OUTPUTS MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS INTERFACE ON/OFf INPUT TYPE Non-Inverting FEATURES FAULT PROTECTION CURRENT - OUTPUT (MAX) 8-SOIC (0.154", 3.90mm Width) High Side Avchannel	RATIO - INPUT:OUTPUT	1:1
OUTPUT CONFIGURATION High Side OTHER NAMES 497-3295-1 OPERATING TEMPERATURE -40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Level free / ROHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Auto Restart, Status Flag FAULT PROTECTION CUrrent Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX)	PACKAGING	Cut Tape (CT)
OUTPUT CONFIGURATIONHigh SideOTHER NAMES497-3295-1OPERATING TEMPERATURE-40°C ~ 150°C (TJ)NUMBER OF OUTPUTS1MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUT TYPEOn/OffINPUT TYPENon-InvertingFEATURESAuto Restart, Status FlagFAULT PROTECTIONCurrent Limiting (Fixed), Over Temperature, Over VoltageCURRENT - OUTPUT (MAX)700mA	PACKAGE / CASE	8-SOIC (0.154", 3.90mm Width)
OTHER NAMES OPERATING TEMPERATURE A0°C ~ 150°C (TJ) NUMBER OF OUTPUTS MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS INTERFACE INPUT TYPE Non-Inverting FEATURES FAULT PROTECTION CURRENT - OUTPUT (MAX) A97-3295-1 40°C ~ 150°C (TJ) 1 Auto Restart, Status Flag Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX)	OUTPUT TYPE	N-Channel
OPERATING TEMPERATURE -40°C ~ 150°C (TJ) NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 3 (168 Hours) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX) 700mA	OUTPUT CONFIGURATION	High Side
NUMBER OF OUTPUTS 1 MOISTURE SENSITIVITY LEVEL (MSL) 1 LEAD FREE STATUS / ROHS STATUS 1 LEAD FREE / ROHS Compliant 1 LINPUT TYPE 1 Non-Inverting 1 Non-Inverting 1 LINPUT TYPE 1 Non-Inverting 1 LINPUT TYPE 1 Non-Inverting 1 LINPUT STATUS 2 LINPUT STATUS 2 LINPUT STATUS 3 LINPUT STATUS 4 LINPUT STATUS 4 LINPUT STATUS 4 LINPUT STATUS 5 LINPUT STATUS 5 LINPUT STATUS 5 LINPUT STATUS 6 LINPUT STATUS 6 LINPUT STATUS 6 LINPUT STATUS 7 LINPUT STATUS 7 LINPUT STATUS 7 LINPUT STATUS 1 LINPUT STA	OTHER NAMES	497-3295-1
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant NON-Off NON-Inverting FEATURES Auto Restart, Status Flag FAULT PROTECTION CURRENT - OUTPUT (MAX) 3 (168 Hours) A (168 Hours) 1 (168 Hours) A (1	OPERATING TEMPERATURE	-40°C ~ 150°C (TJ)
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantINTERFACEOn/OffINPUT TYPENon-InvertingFEATURESAuto Restart, Status FlagFAULT PROTECTIONCurrent Limiting (Fixed), Over Temperature, Over VoltageCURRENT - OUTPUT (MAX)700mA	NUMBER OF OUTPUTS	1
INTERFACE On/Off INPUT TYPE Non-Inverting FEATURES Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX) 700mA	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
INPUT TYPENon-InvertingFEATURESAuto Restart, Status FlagFAULT PROTECTIONCurrent Limiting (Fixed), Over Temperature, Over VoltageCURRENT - OUTPUT (MAX)700mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES Auto Restart, Status Flag FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX) 700mA	INTERFACE	On/Off
FAULT PROTECTION Current Limiting (Fixed), Over Temperature, Over Voltage CURRENT - OUTPUT (MAX) 700mA	INPUT TYPE	Non-Inverting
CURRENT - OUTPUT (MAX) 700mA	FEATURES	Auto Restart, Status Flag
	FAULT PROTECTION	Current Limiting (Fixed), Over Temperature, Over Voltage
BASE PART NUMBER VN800	CURRENT - OUTPUT (MAX)	700mA
	BASE PART NUMBER	VN800

Related Tags

STMicroelectronics VN800S13TR	VN800S13TR Distributor	VN800S13TR Supplier
VN800S13TR Price	VN800S13TR Pictures	VN800S13TR Image
VN800S13TR PDF Datasheet	VN800S13TR Download Datasheet	VN800S13TR Datasheet
VN800S13TR Stock	Buy VN800S13TR	Buy STMicroelectronics VN800S13TR
STMicroelectronics VN800S13TR	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics VN800S13TR		

Related Products



VN800PTTR-E

Manufacturers: STMicroelectronics Description: IC DRIVER HIGH SIDE 0.7A PPAK

In stock: 129604 pcs

RFQ



VN808CM-32-E

Manufacturers: STMicroelectronics

Description: IC DRIVER OCT HISIDE 1A POWERS36

In stock: 15831 pcs **RFQ**



VN800S-E

Manufacturers: STMicroelectronics

Description: IC DRIVER HIGH SIDE 0.7A 8-SOIC In stock: 148484 pcs

RFQ



VN800STR-E

Manufacturers: STMicroelectronics

Description: IC DRIVER HIGH SIDE 0.7A 8-SOIC In stock: 135558 pcs

RFQ



VN800PT13TR

Manufacturers: STMicroelectronics Description: IC DRIVER HIGHSIDE 0.7A PPAK-5

In stock: 108900 pcs

RFQ



VN800PSTR-E

Manufacturers: STMicroelectronics

Description: IC SMART POWER SSR QUAD 8-SOIC In stock: 125971 pcs

RFQ





VN800PT-E

Manufacturers: STMicroelectronics Description: IC DRIVER HIGH SIDE 0.7A PPAK

In stock: 111066 pcs

RFQ



VN808CM

Manufacturers: STMicroelectronics Description: IC DRIVER OCTAL HISIDE 36PWRSOIC

In stock: 18826 pcs

RFQ



VN808-E Manufacturers: STMicroelectronics

Description: IC DRIVER OCTAL HISIDE 36PWRSOIC In stock: 14569 pcs

RFQ



VN800PT Manufacturers: STMicroelectronics

Description: IC DRIVER HI-SIDE .7A PPAK In stock: 48753 pcs

RFQ



VN808CM-E

Manufacturers: STMicroelectronics Description: IC DRIVER OCTAL HISIDE 36PWRSOIC

In stock: 13797 pcs **RFQ**



VN808-32-E

Manufacturers: STMicroelectronics Description: IC DRIVER OCTAL HISIDE 36PWRSOIC

In stock: 16567 pcs

RFQ















