

VND7040AJ-E

VND7040AJ-E Information

Heisener.com	Part Number Manufacturer Category Description Package	VND7040AJ-E STMicroelectronics Integrated Circuits (ICs) PMIC - Power Distribution Switches, Load Drivers IC DVR HIGH-SIDE 2CH POWERSSO16 16-PowerLFSOP (0.154", 3.90mm Width) For the pricing/inventory/lead time, please contact	
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



VND7040AJ-E Specifications

Anufacturer STMicroelectronics Anufacturer STMicroelectronics PMIC - Power Distribution Switches, Load Drivers PMIC - Power Distribution Switches, Load Drivers Package 16-Power Distribution Switches, Load Drivers ViPower Stensore witch Type General Purpose Standor of Outputs 2 Ratio - Input: Output 1:1 Output Configuration High Side Number of Outputs N-Channel Output Type N-Channel Output Soupply (Vcc/Vdd) Not Required Voltage - Load 4V ~ 28 V Voltage - Supply (Vcc/Vdd) Not Required Current - Output (Max) 24A Valda On (Typ) Von Inverting reatures Auto Restart, Status Flag Yout Potection Current Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLO Operating Temperature -40°C ~ 150°C (TJ)			
AnternationFormationCategoryIntegrated Circuits (ICs)PMIC - Power Distribution Switches, Load DriversPackage16-PowerLFSOP (0.154", 3.90mm Width)VeriesVIPower?Witch TypeGeneral PurposeWutch TypeGeneral PurposeNumber of Outputs2Ratio - Input:Output1:1Dutput ConfigurationHigh SideOutput TypeN-ChannelOutput TypeOn/OffVoltage - Load4 V ~ 28 VVoltage - Supply (Vcc/Vdd)Not RequiredAds On (Typ)40 mOhmnut TypeNon-InvertingPut TypeAuto Restart, Status FlagPut Protection440°C ~ 150°C (TJ)	Manufacturer Part Number	VND7040AJ-E	
PMIC - Power Distribution Switches, Load DriversPackage16-PowerLFSOP (0.154", 3.90mm Width)Package16-PowerLFSOP (0.154", 3.90mm Width)PackageVIPower?Witch TypeGeneral PurposeSumber of Outputs2Packatio - Input:Output1:1Dutput ConfigurationHigh SideDutput TypeN-ChannelOutput TypeOn/OffVoltage - Load4 V ~ 28 VVoltage - Supply (Vcc/Vdd)Not RequiredDutput Type44Ads On (Typ)40 mOhmAuto Restart, Status FlagPackatoreAuto Restart, Status FlagPackatore-40°C ~ 150°C (TJ)	Manufacturer	STMicroelectronics	
Aackage16-PowerLFSOP (0.154", 3.90mm Width)VeriesVIPower?Witch TypeGeneral PurposeNumber of Outputs2Ataio - Input:Output1:1Output ConfigurationHigh SideNutput ConfigurationN-ChannelOutput TypeN-ChannelOutput TypeNo/OffVoltage - Load4 V ~ 28 VVoltage - Supply (Vcc/Vdd)Not RequiredOutput Type40 mOhmNutput TypeAuto Restart, Status FlagAuto Restart, Status FlagCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature40°C ~ 150°C (TJ)	Category	Integrated Circuits (ICs)	
Verify Verify witch Type General Purpose witch Type General Purpose witch Type 2 katio - Input:Output 1:1 Dutput Configuration High Side Dutput Type N-Channel Dutput Type On/Off Voltage - Load 4 V ~ 28 V Voltage - Supply (Vcc/Vdd) Not Required Current - Output (Max) 24A Kds On (Typ) 40 mOhm nut Type Non-Inverting nut Type Auto Restart, Status Flag Youtput Type Auto Restart, Status Flag Youtput Type -40°C ~ 150°C (TJ)		PMIC - Power Distribution Switches, Load Drivers	
witch TypeGeneral PurposeAumber of Outputs2Batio - Input:Output1:1Dutput ConfigurationHigh SideDutput TypeN-ChannelOutput TypeOn/OffAuto - 28 VNot RequiredVoltage - Supply (Vcc/Vdd)Not RequiredCurrent - Output (Max)24AAds On (Typ)Non-InvertingAuto Restart, Status FlagAuto Restart, Status FlagPurperating Temperature-40°C ~ 150°C (TJ)	Package	16-PowerLFSOP (0.154", 3.90mm Width)	
Aumber of Outputs2Batio - Input:Output1:1Dutput ConfigurationHigh SideDutput TypeN-ChannelDutput TypeOn/OffVoltage - Load4 V ~ 28 VVoltage - Supply (Vcc/Vdd)Not RequiredCurrent - Output (Max)24A24A24AAds On (Typ)40 mOhmnput TypeNon-InvertingPeaturesAuto Restart, Status FlagCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Series	VIPower?	
Ratio - Input:Output1:1Output ConfigurationHigh SideOutput TypeN-ChannelOutput TypeOn/OffA V ~ 28 V4 V ~ 28 VVoltage - Supply (Vcc/Vdd)Not RequiredCurrent - Output (Max)24AA On/Off40 mOhmnutr TypeNon-InvertingAuto Restart, Status FlagAuto Restart, Status FlagOperating Temperature-40°C ~ 150°C (TJ)	Switch Type	General Purpose	
Dutput ConfigurationHigh SideDutput TypeN-ChannelOn/OffOn/Off/oltage - Load4 V ~ 28 V/oltage - Supply (Vcc/Vdd)Not Required/oltage - Supply (Vcc/Vdd)Vot Required/ourrent - Output (Max)24A/do nOhm40 mOhm/nput TypeNon-Inverting/ourrent SeaturesAuto Restart, Status Flag/ourrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLO/operating Temperature-40°C ~ 150°C (TJ)	Number of Outputs	2	
Dutput TypeN-ChannelDutput TypeOn/OffAuto Required4 V ~ 28 VVoltage - Load4 V ~ 28 VVoltage - Supply (Vcc/Vdd)Not RequiredVoltage - Output (Max)24ACurrent - Output (Max)40 mOhmAuto Restart, Status FlagNon-InvertingPerating Temperature-40°C ~ 150°C (TJ)	Ratio - Input:Output	1:1	
InterfaceOn/OffVoltage - Load4 V ~ 28 VVoltage - Supply (Vcc/Vdd)Not RequiredVorrent - Output (Max)24A24A40 mOhmRds On (Typ)40 mOhmInput TypeNon-InvertingAuto Restart, Status FlagFault ProtectionCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Output Configuration	High Side	
Yoltage - Load4 V ~ 28 VYoltage - Supply (Vcc/Vd)Not RequiredCurrent - Output (Max)24A2ds On (Typ)40 mOhmnput TypeNon-InvertingYourent - Output (Max)Auto Restart, Status FlagYourent ProtectionCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Output Type	N-Channel	
Voltage - Supply (Vcc/Vdd)Not RequiredVoltage - Supply (Vcc/Vdd)24ACurrent - Output (Max)24AAds On (Typ)40 mOhmnput TypeNon-InvertingNon-InvertingAuto Restart, Status FlagFault ProtectionCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Interface	On/Off	
Current - Output (Max)24AAds On (Typ)40 mOhmnput TypeNon-InvertingYeaturesAuto Restart, Status FlagYeaturesCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Voltage - Load	4 V ~ 28 V	
Ads On (Typ)40 mOhmnput TypeNon-InvertingSeaturesAuto Restart, Status FlagGault ProtectionCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Voltage - Supply (Vcc/Vdd)	Not Required	
Input TypeNon-InvertingNeaturesAuto Restart, Status FlagYourent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Current - Output (Max)	24A	
GeaturesAuto Restart, Status FlagGault ProtectionCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Rds On (Typ)	40 mOhm	
Cault ProtectionCurrent Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLOOperating Temperature-40°C ~ 150°C (TJ)	Input Type	Non-Inverting	
Operating Temperature $-40^{\circ}C \sim 150^{\circ}C$ (TJ)	Features	Auto Restart, Status Flag	
	Fault Protection	Current Limiting (Fixed), Open Load Detect, Over Temperature, Over Voltage, UVLO	
ackage / Case 16-PowerLFSOP (0.154", 3.90mm Width)	Operating Temperature	-40°C ~ 150°C (TJ)	
	Package / Case	16-PowerLFSOP (0.154", 3.90mm Width)	
PowerSSO-16	Supplier Device Package	PowerSSO-16	
Report errors?		Report errors?	

VND7040AJ-E Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

SERVICE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

VND7040AJ-E Payment Methods



VND7040AJ-E Shipping Methods



If you have any question about VND7040AJ-E, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com