

STK672-630AN-E

STK672-630AN-E Information



For Reference Only

Part Number	STK672-630AN-E
Manufacturer	ON Semiconductor
Category	Integrated Circuits (ICs) PMIC - Motor Drivers, Controllers
Description	IC MOTOR DRIVER PAR 19SIP
Package	19-SSIP Formed Leads
	For the pricing/inventory/lead time, please contact 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.



STK672-630AN-E Specifications

Manufacturer Part NumberSTK 672-630AN-EManufacturerON SemiconductorCategoryIntegrated Circuits (ICs)PackagePMIC - Motor Drivers, ControllersPackage19-SSIP Formed LeadsSeries-Motor Type - StepperUnipolarMotor Type - AC, DC-FunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceParallelTechnologyOwer MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeInrough HolePackage / Case19-SSIP Formed LeadsSupplier Device Package19-SSIP Formed Leads	
CategoryIntegrated Circuits (ICs)PMIC - Motor Drivers, ControllersPackageI9-SSIP Formed LeadsSeries-Motor Type - StepperUnipolarMotor Type - AC, DC-FunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceParallelStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2,2AVoltage - Load0 V ~ 42 VVoltage - Load0 V ~ 20 S°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
MC - Motor Drivers, ControllersPackage19-SSIP Formed LeadsSeries-Motor Type - StepperUnipolarMotor Type - AC, DC-FunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceParallelTechnologyOewer MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Package19-SSIP Formed LeadsSeries-Motor Type - StepperUnipolarMotor Type - AC, DC-FunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceParallelTechnologyJover MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating TemperatureGincog HoleMounting TypeSIP Formed LeadsPackage / Case19-SSIP Formed Leads	
Series-Motor Type - StepperUnipolarMotor Type - AC, DC-FunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceParallelTechnologyPower MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply0 V ~ 42 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Motor Type - StepperUnipolarMotor Type - AC, DC-FunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceParallelTechnologyPower MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply0 V ~ 42 VVoltage - Load0 V ~ 42 VOperating TemperatureOrC ~ 105°C (TC)Mounting TypeHouse Step Formed Leads	
Motor Type - AC, DC-FunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceParallelTechnologyPower MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
FunctionDriver - Fully Integrated, Control and Power StageOutput ConfigurationHalf Bridge (2)InterfaceParallelTechnologyPower MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Output ConfigurationHalf Bridge (2)InterfaceParallelTechnologyPower MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
InterfaceParallelTechnologyPower MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
TechnologyPower MOSFETStep Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Step Resolution1, 1/2ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
ApplicationsGeneral PurposeCurrent - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Current - Output2.2AVoltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Voltage - Supply4.75 V ~ 5.25 VVoltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Voltage - Load0 V ~ 42 VOperating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Operating Temperature0°C ~ 105°C (TC)Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Mounting TypeThrough HolePackage / Case19-SSIP Formed Leads	
Package / Case 19-SSIP Formed Leads	
-	
Supplier Device Package 19-SIP	
	Report errors?

STK672-630AN-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 ELARANTEE

Service Guarantees

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

STK672-630AN-E Payment Methods





If you have any question about STK672-630AN-E, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com