

SKY13373-460LF

SKY13373-460LF Information



Part NumberSKY13373-460LFManufacturerSkyworks Solutions Inc.CategoryRF/IF and RFID
RF SwitchesDescription0.1-6.0 GHZ SP3T SWITCHPackage12-UFQFN Exposed Pad
For the pricing/inventory/lead time, please contact
us
Website: https://www.heisener.com
E-mail: salesdept@heisener.com



Request a Quote

For Reference Only

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.



SKY13373-460LF Specifications

ManufacturerSkyworks Solutions Inc.CategoryRF/IF and RFIDRF SwitchesPackage12-UFQFN Exposed PadSeries-Frequency - Lower100MHzFrequency - Upper6GHzIsolation @ Frequency30dB @ 2.5GHz (typ)Insertion Loss @ Frequency0.45dB @ 2.5GHzITP370dBm (typ)Toplogy-CircuitSP3TPIdB-Features50 OhmInpedance50 OhmOperating Temperature40°C ~ 85°CVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/bg/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-UFQFN Exposed Pad		
CategoryRF/IF and RFIDRF SwitchesPackage12-UFQFN Exposed PadStries-Frequency - Lower100MHzFrequency - Upper6GHzIsolation @ Frequency30dB @ 2.5GHz (typ)Insertion Loss @ Frequency0.45dB @ 2.5GHzIP370dBm (typ)Toplogy-CircuitSP3TPIdB-Features-Inpedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - Supply52.5 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-UFQFN Exposed Pad	Manufacturer Part Number	SKY13373-460LF
RF Switches Package 12-UFQFN Exposed Pad Series - Frequency - Lower 100MHz Frequency - Upper 6GHz Isolation @ Frequency 30dB @ 2.5GHz (typ) Insertion Loss @ Frequency 0.45dB @ 2.5GHz IIP3 70dBm (typ) Topology - Circuit SP3T PIdB - Features - Impedance 50 Ohm Operating Temperature 40°C ~ 85°C Voltage - Supply 2.5 V ~ 4.8 V RF Type 802.11a/b/g/n Package / Case 12-UFQFN Exposed Pad	Manufacturer	Skyworks Solutions Inc.
Package12-UFQFN Exposed PadSeries-Frequency - Lower100MHzFrequency - Upper6GHzIsolation @ Frequency30dB @ 2.5GHz (typ)Insertion Loss @ Frequency0.45dB @ 2.5GHzIIP370dBm (typ)Topology-CircuitSP3TPIdB-Features50 OhmOperating Temperature50 OhmVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/bg/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-UFQFN Exposed Pad	Category	RF/IF and RFID
Series-Frequency - Lower100MHzFrequency - Upper6GHzIsolation @ Frequency30dB @ 2.5GHz (typ)Insertion Loss @ Frequency0.45dB @ 2.5GHzIIP370dBm (typ)Topology-CircuitSP3TP1dB-Features-Impedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - SupplyS02.11a/bg/nRF Type802.11a/bg/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)		RF Switches
Frequency - Lower100MHzFrequency - Upper6GHzIsolation @ Frequency30dB @ 2.5GHz (typ)Insertion Loss @ Frequency0.45dB @ 2.5GHzIIP370dBm (typ)Topology-CircuitSP3TP1dB-Features-Impedance50 OhmOperating Temperature40°C ~ 85°CVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/bg/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Package	12-UFQFN Exposed Pad
Frequency - Upper6GHzIsolation @ Frequency30dB @ 2.5GHz (typ)Insertion Loss @ Frequency0.45dB @ 2.5GHzIIP370dBm (typ)Topology-CircuitSP3TP1dB-Features-Inpedance50 OhmOperating Temperature40°C ~ 85°CVoltage - SupplyS2 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Series	-
Isolation @ Frequency30dB @ 2.5GHz (typ)Insertion Loss @ Frequency0.45dB @ 2.5GHzIIP370dBm (typ)Topology-CircuitSP3TP1dB-Features-Impedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - Supply802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Frequency - Lower	100MHz
Insertion Loss @ Frequency0.45dB @ 2.5GHzIIP370dBm (typ)Topology-CircuitSP3TP1dB-Features-Impedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - Supply802.11a/b/g/nRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Frequency - Upper	6GHz
IIP3 70dBm (typ) Topology - Circuit SP3T P1dB - Features - Impedance 50 Ohm Operating Temperature -40°C ~ 85°C Voltage - Supply 2.5 V ~ 4.8 V RF Type 802.11a/b/g/n Package / Case 12-UFQFN Exposed Pad Supplier Device Package 12-QFN (2x2)	Isolation @ Frequency	30dB @ 2.5GHz (typ)
Topology-CircuitSP3TP1dB-Features-Impedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Insertion Loss @ Frequency	0.45dB @ 2.5GHz
CircuitSP3TP1dB-Features-Impedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	IIP3	70dBm (typ)
P1dB-Features-Impedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Topology	-
Features-Impedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Circuit	SP3T
Impedance50 OhmOperating Temperature-40°C ~ 85°CVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	P1dB	-
Operating Temperature-40°C ~ 85°CVoltage - Supply2.5 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Features	-
Voltage - Supply2.5 V ~ 4.8 VRF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Impedance	50 Ohm
RF Type802.11a/b/g/nPackage / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Operating Temperature	-40°C ~ 85°C
Package / Case12-UFQFN Exposed PadSupplier Device Package12-QFN (2x2)	Voltage - Supply	2.5 V ~ 4.8 V
Supplier Device Package 12-QFN (2x2)	RF Type	802.11a/b/g/n
	Package / Case	12-UFQFN Exposed Pad
Report errors?	Supplier Device Package	12-QFN (2x2)
		Report errors?

SKY13373-460LF 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 BUARANTEE

Service Guarantees

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

SKY13373-460LF Payment Methods





If you have any question about SKY13373-460LF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com