



SIM-012STT87

Fabricant Numéro d'article:	SIM-012STT87
Fabricant / marque	LAPIS Semiconductor
Partie de la description:	EMITTER IR 950NM 40MA SMD
Feuilles de données:	SIM-012STT87.pdf
État sans plomb / État RoHS:	Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 1000 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

SIM-012STT87 100% Nouveaux originaux 1000 en stock. Trouver SIM-012STT87 Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez SIM-012STT87 LAPIS Semiconductor avec garantie. 100% de garantie de confiance. RFQ SIM-012STT87: Info@IC-Components.com

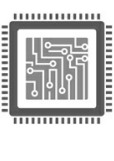
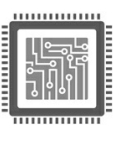



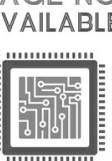
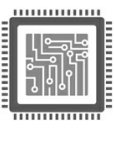





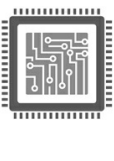

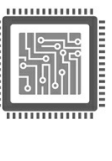




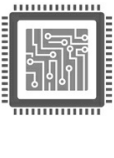
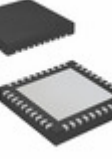
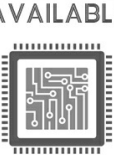


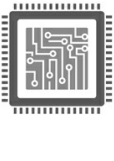

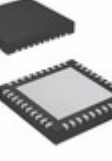
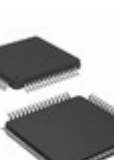
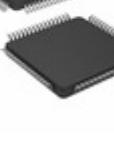
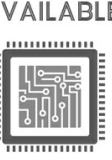
Les spécifications de SIM-012STT87

Numéro d'article	SIM-012STT87	Fabricant / marque	LAPIS Semiconductor
Séries	-	Niveau de sensibilité à l'humidité (MSL)	3 (168 Hours)
Package / Boîte	4-SMD	Emballage	Cut Tape (CT)
Type de montage	Surface Mount	Température de fonctionnement	-30°C ~ 85°C (TA)
Description détaillée	Infrared (IR) Emitter 950nm 1.2V 40mA 0.9mW/sr @ 20mA 24° 4-SMD	Type	Infrared (IR)
Orientation	Side View	Tension - Forward (Vf) (Typ)	1.2V
Courant - DC Forward (If) (Max)	40mA	longueur d'ondes	950nm
Intensité de rayonnement (Ie) Min @ Si	0.9mW/sr @ 20mA	Angle de vue	24°
Autres noms	511-1360-1 SIM012STT87	Quantité en stock	1000 pcs Stock
Catégorie	Opto-électronique > Infrarouge, UV, Visible émetteurs	La description	EMITTER IR 950NM 40MA SMD
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

Mots-clés associés à SIM-012STT87

LAPIS Semiconductor SIM-012STT87	Partie SIM-012STT87	Prix SIM-012STT87	Distributeur SIM-012STT87
SIM-012STT87 technique	Action SIM-012STT87	SIM-012STT87 Inventaire	SIM-012STT87 Fournisseur
Commande en ligne SIM-012STT87	SIM-012STT87 Enquête	Image SIM-012STT87	SIM-012STT87 Image
SIM-012STT87 pdf	Fiche technique SIM-012STT87	Fiche technique SIM-012STT87	SIM-012STT87 pdf datasheet
Téléchargez la fiche technique SIM-012STT87	LAPIS Semiconductor Fabricant	LAPIS Semiconductor SIM-012STT87	Kionix Inc. SIM-012STT87
Rohm Semiconductor SIM-012STT87			

Vous pouvez également être intéressé par:

 <p>SIM2000C La description: SIM2000C SIMCOM GPRS Fabricants: SIMCOM En stock: Nouvel original, stock 1300 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM5320A La description: SIM5320A SIMCOM LCC Fabricants: SIMCOM En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM6812M La description: IC BRIDGE DRIVER PAR 40DIP Fabricants: Sanken Electric Co., Ltd. En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM-030ST La description: EMITTER IR 870NM 100MA SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 3400 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM3L165-C-GQ1R La description: SIM3L165-C-GQ1R SILICON QFP Fabricants: SILICON En stock: Nouvel original, stock 1100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM5320A-PCIE La description: SIM5320A-PCIE SIMCOM MODULE Fabricants: SIMCOM En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM-43LH+ La description: SIM-43LH+ MINI NA Fabricants: MINI En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-012SBT97 La description: EMITTER IR 950NM 40MA SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 56200 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-068FT La description: SIM-068FT ROHM SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2600 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM-012SBT97 G La description: SIM-012SBT97 G ROHM SMD4 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 10400 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-20ST La description: EMITTER IR 950NM 50MA RADIAL Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 1000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-26C32A La description: SIM-26C32A RENESAS SOP Fabricants: Renesas Electronics America En stock: Nouvel original, stock 700 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM5360 La description: SIM5360 SIMCOM LCC Fabricants: SIMCOM En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-064FTN La description: SIM-064FTN ROHM SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 10000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM5360E La description: SIM5360E SIMCOM SMT Fabricants: SIMCOM En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM-013STW1V La description: SIM-013STW1V ROHM SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 102000 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM68E La description: SIM68E SIMCOM SMT-34 Fabricants: SIMCOM En stock: Nouvel original, stock 600 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-012SB La description: SIM-012SB ROHM SMD-4 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 1200 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM-43+ La description: SIM-43+ MINI NA Fabricants: MINI En stock: Nouvel original, stock 300 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM150D12SV3 La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1500 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM3U154-B-GM La description: IC MCU 32BIT 128KB FLASH 40QFN Fabricants: Energy Micro (Silicon Labs) En stock: Nouvel original, stock 300 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM200D12SV3 La description: IGBT Modules Fabricants: En stock: Nouvel original, stock 1500 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-43H+ La description: SIM-43H+ MINI NA Fabricants: MINI En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-030 La description: SIM-030 ROHM SMD Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 16000 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM5300E La description: SIM5300E SIMCOM LCC Fabricants: SIMCOM En stock: Nouvel original, stock 100 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM3C167-B-GM La description: IC MCU 32BIT 256KB FLASH 92LGA Fabricants: Energy Micro (Silicon Labs) En stock: Nouvel original, stock 600 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM3L144-C-GM La description: IC MCU 32BIT 64KB FLASH 40QFN Fabricants: Energy Micro (Silicon Labs) En stock: Nouvel original, stock 500 disponible. Citation: <input type="button" value="RFQ"/></p>
 <p>SIM3L166-C-GQ La description: IC MCU 32BIT 256KB FLASH 64TQFP Fabricants: Energy Micro (Silicon Labs) En stock: Nouvel original, stock 500 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM5320E La description: SIM5320E SIMCOM SMT Fabricants: SIMCOM En stock: Nouvel original, stock 200 disponible. Citation: <input type="button" value="RFQ"/></p>	 <p>SIM-43MH+ La description: SIM-43MH+ MINI HV1195 Fabricants: MINI En stock: Nouvel original, stock 200 disponible. Citation: <input type="button" value="RFQ"/></p>



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