




BD4841G-TR

Fabricant Numéro d'article:	BD4841G-TR
Fabricant / marque	LAPIS Semiconductor
Partie de la description:	IC RESET N-CH OD 4.1V 5SSOP
Feuilles de données:	BD4841G-TR.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 3400 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

BD4841G-TR 100% Nouveaux originaux 3400 en stock, Trouver BD4841G-TR Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez BD4841G-TR LAPIS Semiconductor avec garantie. 100% de garantie de confiance. RFQ BD4841G-TR: Info@IC-Components.com

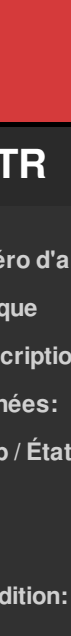











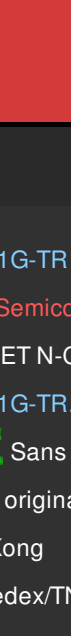


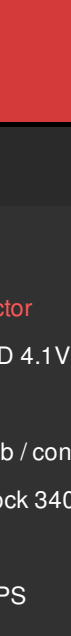














Les spécifications de BD4841G-TR

Numéro d'article	BD4841G-TR	Fabricant / marque	LAPIS Semiconductor
Séries	BD48xxx	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	BD48	Package / Boîte	SC-74A, SOT-753
Emballage	Original-Reel®	Type de montage	Surface Mount
Package composant fournisseur	5-SSOP	Température de fonctionnement	-40°C ~ 105°C (TA)
Description détaillée	Supervisor Open Drain or Open Collector 1 Channel 5-SSOP	Type	Voltage Detector
Sortie	Open Drain or Open Collector	Réinitialiser	Active Low
Nombre de tensions surveillées	1	réinitialiser Timeout	-
Tension - seuil	4.1V	Autres noms	BD4841GDKR
Quantité en stock	3400 pcs Stock	Catégorie	Circuits intégrés (ci) > PMIC - superviseurs
La description	IC RESET N-CH OD 4.1V 5SSOP	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS

Mots-clés associés à BD4841G-TR

LAPIS Semiconductor BD4841G-TR	Partie BD4841G-TR	Prix BD4841G-TR	Distributeur BD4841G-TR
BD4841G-TR technique	Action BD4841G-TR	BD4841G-TR inventaire	BD4841G-TR Fournisseur
Commande en ligne BD4841G-TR	BD4841G-TR Enquête	Image BD4841G-TR	BD4841G-TR Image
BD4841G-TR pdf	Fiche technique BD4841G-TR	Fiche technique BD4841G-TR	BD4841G-TR pdf datasheet
Téléchargez la fiche technique BD4841G-TR	LAPIS Semiconductor Fabricant	LAPIS Semiconductor BD4841G-TR	Kionix Inc. BD4841G-TR
Rohm Semiconductor BD4841G-TR			

Vous pouvez également être intéressé par:

 <p>BD4839G-TR La description: IC RESET N-CH OD 3.9V 5SSOP Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2800 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4838FVE-TR La description: IC DETECTOR VOLT 3.8V ODRN 5VSOF Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2800 disponible. Citation: <input type="text" value="RFQ"/></p>	<p>IMAGE NOT AVAILABLE</p>  <p>BD4844FVETR La description: BD4844FVETR RONM SOT-563 Fabricants: RONM En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4839FVE La description: BD4839FVE ROHM VSOF5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4840G La description: BD4840G ROHM SSOP5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 9900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4838G La description: BD4838G ROHM SSOP5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4841FVE-TR La description: IC DETECTOR VOLT 4.1V ODRN 5VSOF Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 9000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4837G La description: BD4837G ROHM SSOP5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4845FVE-TR La description: IC DETECTOR VOLT 4.5V ODRN 5VSOF Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 21000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4845G-TR La description: IC RESET N-CH OD 4.5V 5SSOP Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 15000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4844G-TR La description: IC RESET N-CH OD 4.4V 5SSOP Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 10300 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4838FVE La description: BD4838FVE ROHM VSOF5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4839FVE-TR La description: IC DETECTOR VOLT 3.9V ODRN 5VSOF Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2800 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4843FVE La description: BD4843FVE ROHM VSOF5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	<p>IMAGE NOT AVAILABLE</p>  <p>BD4843-TR La description: BD4843-TR RONM SOT23-5 Fabricants: RONM En stock: Nouvel original, stock 400 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4843FVE-TR La description: IC DETECTOR VOLT 4.3V ODRN 5VSOF Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 2000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4840FVE-TR La description: IC DETECTOR VOLT 4.0V ODRN 5VSOF Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4846FVE La description: BD4846FVE ROHM VSOF5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4842G La description: BD4842G ROHM SSOP5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4840G-TR La description: IC RESET N-CH OD 4.0V 5SSOP Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 5900 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4840FVE La description: BD4840FVE ROHM VSOF5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4843G-TR La description: IC RESET N-CH OD 4.3V 5SSOP Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 23000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4838G-TR La description: IC RESET N-CH OD 3.8V 5SSOP Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4841G La description: BD4841G ROHM SSOP5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 3000 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4842FVE-TR La description: IC DETECTOR VOLT 4.2V ODRN 5VSOF Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 36000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4841FVE La description: BD4841FVE ROHM VSOF5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4844FVE La description: BD4844FVE ROHM VSOF5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>
 <p>BD4843G La description: BD4843G ROHM SSOP5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4842G-TR La description: IC RESET N-CH OD 4.2V 5SSOP Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 9000 disponible. Citation: <input type="text" value="RFQ"/></p>	 <p>BD4845G La description: BD4845G ROHM SSOP5 Fabricants: LAPIS Semiconductor En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/></p>



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong