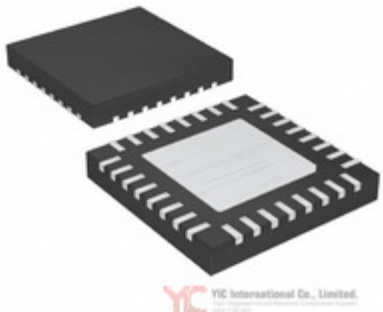
	<h2 style="color: #e67e22;">MAX78630+PPM/D00</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">MAX78630+PPM/D00</a>
	<b>Hersteller / Marke:</b>	<a href="#">Maxim Integrated</a>
	<b>Teil der Beschreibung:</b>	IC ENERGY MEAS PROC LMU TQFN
	<b>Datenblätter:</b>	<a href="#">1.MAX78630+PPM/D00.pdf</a> <a href="#">2.MAX78630+PPM/D00.pdf</a>
	<b>RoHS Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		


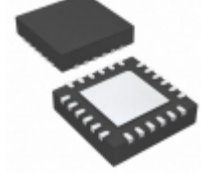





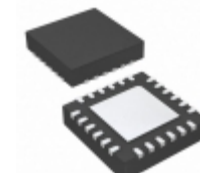
### Spezifikationen

Teilenummer	<a href="#">MAX78630+PPM/D00</a>
Hersteller	<a href="#">Maxim Integrated</a>
Beschreibung	IC ENERGY MEAS PROC LMU TQFN
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC - Energiemessung</a>
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
Spannungsversorgung	3 V ~ 3.6 V
Spannung - E / A-Low	0.8V
Spannung - E / A-Hoch	2V
Supplier Device-Gehäuse	32-TQFN (5x5)
Serie	-
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	32-WFQFN Exposed Pad
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Zählertyp	3 Phase
Messfehler	-
Eingangsimpedanz	-
Strom - Versorgung	8.1mA

MAX78630+PPM/D00 Electronic Components ist ein 100% neues Original von YIC Distributor, MAX78630+PPM/D00-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MAX78630+PPM/D00 Maxim Integrated mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ MAX78630+PPM/D00 E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

sein:

 <p><b>MAX78630+PPMEVK1#</b> Maxim Integrated EV KIT FOR POLY-PHASE MONITORING</p>	 <p><b>MAX78615+PPM/C01T</b> Maxim Integrated IC ENERGY MEAS PROC 3PH TQFN</p>	 <p><b>MAX78615+PSU/A00T</b> Maxim Integrated IC ENERGY MEAS PROC LMU TQFN</p>	 <p><b>MAX78615+PSU/A00</b> Maxim Integrated IC ENERGY MEAS PROC LMU TQFN</p>
 <p><b>MAX78638+MD3EVK1#</b> Maxim Integrated EVAL KIT FOR MAX78638</p>	 <p><b>MAX78615PPM70EVK1#</b> Maxim Integrated KIT ENERGY MEASUREMENT MAX78700</p>	 <p><b>MAX78638+MD3/A00</b> Maxim Integrated IC ENERGY MEAS PROC LMU 68SQFN</p>	 <p><b>MAX78615+PPM/C01</b> Maxim Integrated IC ENERGY MEAS PROC 3PH TQFN</p>

### Verwandtes Hot-Keyword

Mehr

MAX78630+PPM/D00 Maxim Integrated	MAX78630+PPM/D00 Datenblatt	MAX78630+PPM/D00-Datenblätter	MAX78630+PPM/D00 PDF	Maxim Integrated MAX78630+PPM/D00
MAX78630+PPM/D00 Electronic	MAX78630+PPM/D00-Komponenten	MAX78630+PPM/D00-Verteiler	MAX78630+PPM/D00-Bild	MAX78630+PPM/D00-Teil
MAX78630+PPM/D00 Preis	MAX78630+PPM/D00 Hersteller	MAX78630+PPM/D00 Bild	MAX78630+PPM/D00 Aktie	MAX78630+PPM/D00 Inventar
MAX78630+PPM/D00 Neu	MAX78630+PPM/D00 Original	MAX78630+PPM/D00 garantiert	MAX78630+PPM/D00 RFQ	MAX78630+PPM/D00 Online bestellen