



MPS (Monolithic Power Systems)

## MP8770GQ-P

Part Number: MP8770GQ-P  
 Manufacturer/Brand: MPS (Monolithic Power Systems)  
 Product description: HIGH-EFFICIENCY, 8A, 17V, 700KHZ  
 Datasheets:  
 Ship From: Hong Kong  
 Shipment Way: DHL/Fedex/TNT/UPS/EMS



[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.






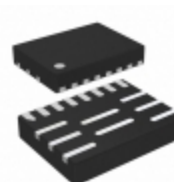




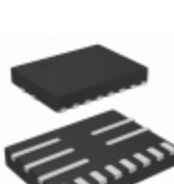

### Specifications of MP8770GQ-P

PART NUMBER	MP8770GQ-P
MANUFACTURER	MPS (Monolithic Power Systems)
DESCRIPTION	HIGH-EFFICIENCY, 8A, 17V, 700KHZ
LEAD FREE STATUS / ROHS STATUS	
DATA SHEET	
SERIES	*
PACKAGING	Tape & Reel (TR)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	16 Weeks
DETAILED DESCRIPTION	Switching Regulator IC Output

### Related Tags

MPS (Monolithic Power Systems) MP8770GQ-P	MP8770GQ-P Distributor	MP8770GQ-P Supplier
MP8770GQ-P Price	MP8770GQ-P Pictures	MP8770GQ-P Image
MP8770GQ-P PDF Datasheet	MP8770GQ-P Download Datasheet	MP8770GQ-P Datasheet
MP8770GQ-P Stock	Buy MP8770GQ-P	Buy MPS (Monolithic Power Systems) MP8770GQ-P
MPS (Monolithic Power Systems) MP8770GQ-P	MPS (Monolithic Power Systems) Supplier	MPS (Monolithic Power Systems) Distributor
MPS (Monolithic Power Systems) MP8770GQ-P	Monolithic Power Systems MP8770GQ-P	Monolithic Power Systems Inc. MP8770GQ-P
MPS (Monolithic Power Systems) MP8770GQ-P		

### Related Products

 <p><b>MP8772GQ-Z</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: HIGH-EFFICIENCY, 12A, 17V, 700KH                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MP8771GQ-Z</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: HIGH-EFFICIENCY, 10A, 17V, 700KH                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MP8765GQ-Z</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: IC REG BUCK ADJ 6A SYNC                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MP8774GQ-P</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: HIGH-EFFICIENCY, 12A, 18V, 700KH                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MP8767GQ-Z</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: IC REG BUCK SYNC 24V 4A                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MP8764GLE-P</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: IC REG BUCK ADJ 12A SYNC                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MP8764GLE-Z</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: IC REG BUCK ADJ 12A SYNC                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MP8770GQ-Z</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: HIGH-EFFICIENCY, 8A, 17V, 700KHZ                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MP8771GQ-P</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: HIGH-EFFICIENCY, 10A, 17V, 700KH                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MP8772GQ-P</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: HIGH-EFFICIENCY, 12A, 17V, 700KH                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MP8765GQ-P</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: IC REG BUCK ADJ 6A SYNC                  In stock: 755 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MP8767GQ-P</b>                  Manufacturers: MPS (Monolithic Power Systems)                  Description: IC REG BUCK SYNC 24V 4A                  In stock: Out stock</p> <p><a href="#">RFQ</a></p>

