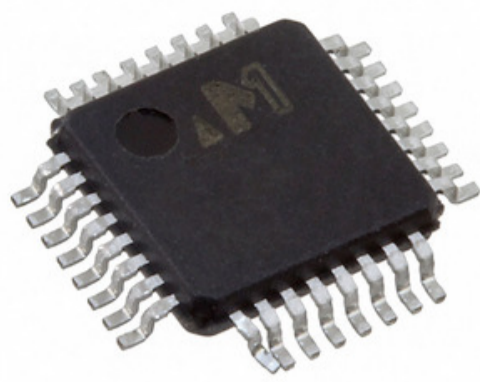


**MACOM**  
Partners from RF to Light



Mynd gæti verið framsetning.  
Sjá upplýsingar um upplýsingar um vörur.

## M02066G-82

Hlutanúmer: **M02066G-82**  
 Vörulýsing: IC AMP OPTICAL POST MMIC PECL  
 RoHS Staða: Leiða frjáls / RoHS samhæft  
 Gagnabið: M02066G-82.pdf

Framleiðandi / Vörumerki: Aeroflex (MACOM Technology Solutions)  
 Skip frá: Hong Kong  
 Sending vegur: DHL/Fedex/TNT/UPS/EMS

**SENDU FYRIRSPURN** >

### Upplýsingar um vörur

<b>Hlutanúmer</b>	M02066G-82	<b>Framleiðandi</b>	Aeroflex (MACOM Technology Solutions)
<b>Lýsing</b>	IC AMP OPTICAL POST MMIC PECL	<b>Leiða frjáls staða / RoHS staða</b>	Leiða frjáls / RoHS samhæft
<b>Gögn</b>	M02066G-82.pdf		
<b>Spenna - Framboð (Min)</b>	120mA	<b>Spenna - sundurliðun</b>	32-TQFP (5x5)
<b>Gerð</b>	Laser Diode Driver	<b>Shell Style</b>	2.97 V ~ 3.63 V
<b>Röð</b>	-	<b>RoHS staða</b>	Tray
<b>Polarization</b>	32-TQFP Exposed Pad	<b>Önnur nöfn</b>	1465-1438
<b>Vinnuhitastig</b>	-40°C ~ 85°C	<b>Fjöldi rásir</b>	1
<b>Uppsetningartegund</b>	Surface Mount	<b>Vöktunarnæmisstig (MSL)</b>	3 (168 Hours)
<b>Framleiðandi hlutanúmer</b>	M02066G-82	<b>Tíðni - Cutoff eða Center</b>	3Gbps
<b>Útvíkkuð lýsing</b>	Laser Driver IC 3Gbps 1 Channel 2.97 V ~ 3.63 V 32-TQFP (5x5)	<b>Lýsing</b>	IC AMP OPTICAL POST MMIC PECL
<b>Núverandi - Framboð</b>	70mA	<b>Núverandi - Bias</b>	100mA

### skyldar vörur

 <b>M02094G-12</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP DRIVER 2G VCSEL Sækja:  M02094G-12.pdf <input type="button" value="RFQ"/>	 <b>M02049G-15</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP OPTICAL POST MMIC PECL Sækja:  M02049G-15.pdf <input type="button" value="RFQ"/>
 <b>M02046G-25</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP OPTICAL POST MMIC PECL Sækja:  M02046G-25.pdf <input type="button" value="RFQ"/>	 <b>M02096G-12</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC LASER DRVR 2.5GBPS AMP Sækja:  M02096G-12.pdf <input type="button" value="RFQ"/>
 <b>M02050G-15</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP OPTICAL POST MMIC PECL Sækja:  M02050G-15.pdf <input type="button" value="RFQ"/>	 <b>M02067G-12</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP OPTICAL POST MMIC PECL Sækja:  M02067G-12.pdf <input type="button" value="RFQ"/>
 <b>M02061G-21</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP OPTICAL POST MMIC PECL <input type="button" value="RFQ"/>	 <b>M0216MD-162MDBR2-J</b> Framleiðendur: Newhaven Display, Intl. Lýsing: MODULE VF CHAR 2X16 9.22MM Sækja:  M0216MD-162MDBR2-J.pdf <input type="button" value="RFQ"/>
 <b>M02061G-12</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP OPTICAL POST MMIC PECL <input type="button" value="RFQ"/>	 <b>M02046G-15</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP OPTICAL POST MMIC PECL Sækja:  M02046G-15.pdf <input type="button" value="RFQ"/>
 <b>M02069G-12</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC AMP OPTICAL POST MMIC PECL Sækja:  M02069G-12.pdf <input type="button" value="RFQ"/>	 <b>M02095G-12</b> Framleiðendur: M/A-Com Technology Solutions Lýsing: IC LASER DRVR 1.25GBPS AMP Sækja:  M02095G-12.pdf <input type="button" value="RFQ"/>

### Tengd merki

Aeroflex (MACOM Technology Solutions) M02066G-82  
 M02066G-82 Verð  
 M02066G-82 PDF gagnablað  
 M02066G-82 lager  
 Aeroflex (MACOM Technology Solutions) M02066G-82  
 Aeroflex (MACOM Technology Solutions) M02066G-82  
 Aeroflex (MACOM Technology Solutions) M02066G-82  
 Metelics (MACOM Technology Solutions) M02066G-82

M02066G-82 dreifingaraðili  
 M02066G-82 Myndir  
 M02066G-82 Sækja gagnablað  
 Kaupu M02066G-82  
 Aeroflex (MACOM Technology Solutions) birgir  
 Aeroflex Circuit Technology M02066G-82  
 Aeroflex Metelics, Division of MACOM M02066G-82  
 MACOM Technology Solutions M02066G-82

M02066G-82 birgir  
 M02066G-82 mynd  
 M02066G-82 gagnablað  
 Kaupu Aeroflex (MACOM Technology Solutions) M02066G-82  
 Aeroflex (MACOM Technology Solutions) dreifingaraðili  
 Aeroflex M02066G-82  
 M/A-Com Technology Solutions M02066G-82