



## MC74HC595ADG

Hlutanúmer: **MC74HC595ADG**  
 Vörulýsing: IC SHIFT REGISTER 8BIT 16-SOIC  
 RoHs Staða: Leiða frjáls / RoHS samhæft  
 Gagnablið: MC74HC595ADG.pdf

Framleiðandi / Vöruerki:AMI Semiconductor / ON Semiconductor  
 Skip frá: Hong Kong  
 Sending vegur: DHL/Fedex/TNT/UPS/EMS

**SENDU FYRIRSPURN** >

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

### Upplýsingar um vörur

<b>Hlutanúmer</b>	MC74HC595ADG	<b>Framleiðandi</b>	AMI Semiconductor / ON Semiconductor
<b>Lýsing</b>	IC SHIFT REGISTER 8BIT 16-SOIC	<b>Leiða frjáls staða / RoHS staða</b>	Leiða frjáls / RoHS samhæft
<b>Gögn</b>	MC74HC595ADG.pdf		
<b>Spenna - Framboð</b>	2 V ~ 6 V	<b>Birgir Tæki Pakki</b>	16-SOIC
<b>Röð</b>	74HC	<b>Pökkun</b>	Tube
<b>Pakki / tilfelli</b>	16-SOIC (0.154", 3.90mm Width)	<b>Output Tegund</b>	Tri-State
<b>Önnur nöfn</b>	MC74HC595ADG-ND MC74HC595ADGOS	<b>Vinnuhitastig</b>	-55°C ~ 125°C
<b>Fjöldi hluta</b>	1	<b>Fjöldi bita á Element</b>	8
<b>Uppsetningartegund</b>	Surface Mount	<b>Vöktunarnæmisstig (MSL)</b>	1 (Unlimited)
<b>Framleiðandi staðall leiðslutími</b>	20 Weeks	<b>Logic Type</b>	Shift Register
<b>Leiða frjáls staða / RoHS staða</b>	Lead free / RoHS Compliant	<b>Virka</b>	Serial to Parallel, Serial
<b>Grunneiningarnúmer</b>	74HC595		

### skyldar vörur

 <b>MC74HC595ADT</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTER 8BIT 16-TSSOP Sækja:  MC74HC595ADT.pdf <input type="button" value="RFQ"/>	 <b>MC74HC589ADTR2G</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTER 8BIT 16-TSSOP Sækja:  MC74HC589ADTR2G.pdf <input type="button" value="RFQ"/>
 <b>MC74HC595ADTR2</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTR 8BIT 3ST 16TSSOP Sækja:  MC74HC595ADTR2.pdf <input type="button" value="RFQ"/>	 <b>MC74HC595AFEL</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTER 8BIT 16-SOEIAJ Sækja:  MC74HC595AFEL.pdf <input type="button" value="RFQ"/>
 <b>MC74HC595ADTG</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTER 8BIT 16-TSSOP Sækja:  MC74HC595ADTG.pdf <input type="button" value="RFQ"/>	 <b>MC74HC589AFELG</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTER 8BIT 16-SOEIAJ <input type="button" value="RFQ"/>
 <b>MC74HC589ANG</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTER 8BIT 16-DIP <input type="button" value="RFQ"/>	 <b>MC74HC595ADR2G</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTR 8BIT 3ST 16SOIC Sækja:  MC74HC595ADR2G.pdf <input type="button" value="RFQ"/>
 <b>MC74HC589ADR2G</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTR 8BIT 3ST 16SOIC Sækja:  MC74HC589ADR2G.pdf <input type="button" value="RFQ"/>	 <b>MC74HC595ADTR2G</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTR 8BIT 3ST 16TSSOP Sækja:  MC74HC595ADTR2G.pdf <input type="button" value="RFQ"/>
 <b>MC74HC589ADR2</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTR 8BIT 3ST 16SOIC <input type="button" value="RFQ"/>	 <b>MC74HC589ADTR2</b> Framleiðendur: AMI Semiconductor / ON Semiconductor Lýsing: IC SHIFT REGISTER 8BIT 16-TSSOP <input type="button" value="RFQ"/>

### Tengd merki

AMI Semiconductor / ON Semiconductor MC74HC595ADG	MC74HC595ADG dreifingaraðili	MC74HC595ADG birgir
MC74HC595ADG Verð	MC74HC595ADG Myndir	MC74HC595ADG mynd
MC74HC595ADG PDF gagnablað	MC74HC595ADG Sækja gagnablað	MC74HC595ADG gagnablað
MC74HC595ADG lager	Kauptu MC74HC595ADG	Kauptu AMI Semiconductor / ON Semiconductor MC74HC595ADG
AMI Semiconductor / ON Semiconductor MC74HC595ADG	AMI Semiconductor / ON Semiconductor birgir	AMI Semiconductor / ON Semiconductor dreifingaraðili
AMI Semiconductor / ON Semiconductor MC74HC595ADG	ON Semiconductor MC74HC595ADG	Aptina / ON Semiconductor MC74HC595ADG
Catalyst Semiconductor / ON Semiconductor MC74HC595ADG	PulseCore Semiconductor / ON Semiconductor MC74HC595ADG	Sanyo Semiconductor / ON Semiconductor MC74HC595ADG