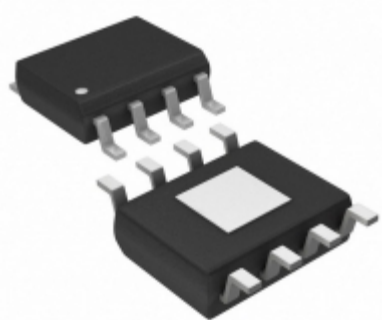


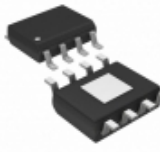

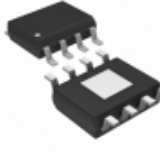
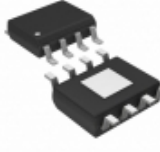
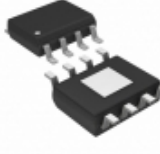
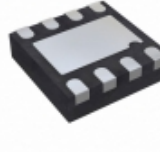
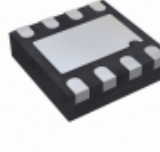
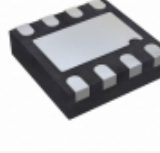
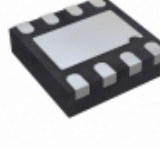
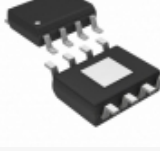
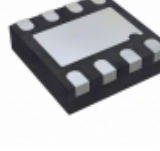








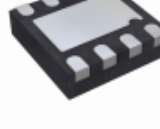


ADM7154ARDZ-1.8-R7

	 <small>AHEAD OF WHAT'S POSSIBLE™</small> Part Number: ADM7154ARDZ-1.8-R7 Výrobce ADI (Analog Devices, Inc.) Popis IC REG LINEAR 1.8V 600MA 8SOIC Datový list:  ADM7154	RoHS Status: Bez olova / V souladu RoHS Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Obrázky jsou pouze orientační. Podrobné informace o produktu naleznete v části Technické údaje produktu.</p> <p>Koupit ADM7154ARDZ-1.8-R7 s důvěrou od Component-World.HK, 1 rok záruka</p>		Request For Quotation

PARAMETR PRODUKTU	
Part Number	ADM7154ARDZ-1.8-R7
Popis	IC REG LINEAR 1.8V 600MA 8SOIC
Dostupné množství	23972 pcs
Kategorie	Integrované obvody (IC)
Napětí - Výstup (Min / Fix)	1.8V
Napětí - vstup (Max)	5.5V
Série	-
Obal	Tape & Reel (TR)
PSRR	63dB (1MHz)
Konfigurace výstupu	Positive
Provozní teplota	-40°C ~ 125°C
Typ montáže	Surface Mount
Výrobní standardní doba výroby	7 Weeks
Detailní popis	Linear Voltage Regulator IC Positive Fixed 1 Output 1.8V 600mA 8-SOIC-EP
Aktuální - Quiescent (Iq)	7mA
Ovládací prvky	Enable
Výrobce	ADI (Analog Devices, Inc.)
Stav volného vedení / RoHS	Bez olova / V souladu RoHS
Datový list	ADM7154
Odpojení napětí (Max)	-
Napětí - Výstup (Max)	-
Dodavatel zařízení Package	8-SOIC-EP
Ochranné funkce	Over Current, Over Temperature
Paket / krabice	8-SOIC (0.154", 3.90mm Width) Exposed Pad
Typ výstupu	Fixed
Ostatní jména	ADM7154ARDZ-1.8-R7TR
Počet regulátorů	1
Úroveň citlivosti na vlhkost (MSL)	3 (168 Hours)
Stav volného vedení / RoHS	Lead free / RoHS Compliant
Proud - Supply (Max)	10mA
Current - Výstup	600mA
Číslo základní části	ADM7154

Component-World.com je spolehlivý distributor elektronických součástek. Specializujeme se na všechny elektronické komponenty řady ADI (Analog Devices, Inc.). Máme 23972 kusy ADI (Analog Devices, Inc.) ADM7154ARDZ-1.8-R7 na skladě dostupných. Vyžádejte si citát z distributora součástí elektroniky na Component-World.com, náš prodejní tým vás bude kontaktovat do 24 hodin.
RFQ Email: info@Components-World.com

SOUVISEJÍCÍ PRODUKTY	
	<p>Část#: ADM7154ARDZ-3.3-R7</p> <p>Popis: IC REG LINEAR 3.3V 600MA 8SOIC</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ARDZ-2.5-R7</p> <p>Popis: IC REG LINEAR 2.5V 600MA 8SOIC</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ARDZ-3.0-R7</p> <p>Popis: IC REG LINEAR 3V 600MA 8SOIC</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7151ARDZ-04-R7</p> <p>Popis: IC REG LIN POS ADJ 800MA 8SOIC</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7151ARDZ-04</p> <p>Popis: IC REG LIN POS ADJ 800MA 8SOIC</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7155ACPZ-01-R7</p> <p>Popis: IC REG LIN POS ADJ 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ACPZ-1.2-R7</p> <p>Popis: IC REG LINEAR 1.2V 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7155ACPZ-03-R7</p> <p>Popis: IC REG LIN POS ADJ 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ACPZ-2.5-R7</p> <p>Popis: IC REG LINEAR 2.5V 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ARDZ-1.2-R7</p> <p>Popis: IC REG LINEAR 1.2V 600MA 8SOIC</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ACPZ-2.8-R7</p> <p>Popis: IC REG LINEAR 2.8V 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7155ACPZ-02-R7</p> <p>Popis: IC REG LIN POS ADJ 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154RD-1.8-EVALZ</p> <p>Popis: EVAL BOARD FOR ADM7154RD</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154CP-3.3-EVALZ</p> <p>Popis: EVAL BOARD FOR ADM7154CP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ARDZ-2.8-R7</p> <p>Popis: IC REG LINEAR 2.8V 600MA 8SOIC</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ACPZ-1.8-R7</p> <p>Popis: IC REG LINEAR 1.8V 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7151CP-02-EVALZ</p> <p>Popis: EVAL BOARD LDO REG 800MA ADM7151</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7155ACPZ-04-R7</p> <p>Popis: IC REG LIN POS ADJ 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ACPZ-3.0-R7</p> <p>Popis: IC REG LINEAR 3V 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>
	<p>Část#: ADM7154ACPZ-3.3-R7</p> <p>Popis: IC REG LINEAR 3.3V 600MA 8LFCSP</p> <p>Výrobci: ADI (Analog Devices, Inc.)</p> <p style="text-align: right;">Dotaz</p>

Související klíčová slova pro **ADM7154ARDZ-1.8-R7**

ADI (Analog Devices, Inc.) ADM7154ARDZ-1.8-R7.	ADM7154ARDZ-1.8-R7 distributor	ADM7154ARDZ-1.8-R7 dodavatel	ADM7154ARDZ-1.8-R7 Cena
ADM7154ARDZ-1.8-R7 Stáhnout datasheet.	ADM7154ARDZ-1.8-R7 Datasheet.	ADM7154ARDZ-1.8-R7 Stock.	koupit ADM7154ARDZ-1.8-R7.
ADI (Analog Devices, Inc.) ADM7154ARDZ-1.8-R7.	AD ADM7154ARDZ-1.8-R7.	ADI (Analog Devices, Inc.) ADM7154ARDZ-1.8-R7.	Analog Devices Inc. ADM7154ARDZ-1.8-R7.
Analog Devices, Inc. ADM7154ARDZ-1.8-R7.			