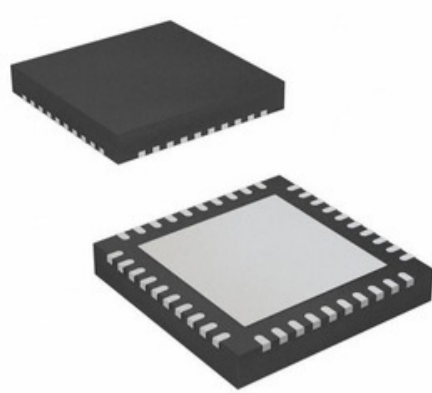




AHEAD OF WHAT'S POSSIBLE™



Umfanekiso unokuba ngumelo. I-Jonga iinkcukacha zeenkukacha zemveliso.

HMC1033LP6GETR

Inombolo yendawo: **HMC1033LP6GETR**
 Ingcaciso yeMveliso: IC CLOCK GEN 1:1 550MHZ 40-SMT
 RoHS Imeko: Ukukhokela mahala / RoHS Ukuthobela
 Maxwebhu: [HMC1033LP6GETR.pdf](#)

Umkhiziqi / Umshicileli: ADI (Analog Devices, Inc.)
 Umkhumbi: Hong Kong
 Indlela yokuthunyelwa: DHL/Fedex/TNT/UPS/EMS

[NGENISA UPHANDO](#)

Iinkcukacha zeMveliso

Inombolo yendawo	HMC1033LP6GETR	Umenzi	ADI (Analog Devices, Inc.)
Inkcazo	IC CLOCK GEN 1:1 550MHZ 40-SMT	Isimo soBume beNkokeli / Isimo seRoHS	Ukukhokela mahala / RoHS Ukuthobela
Ishiti yedatha	HMC1033LP6GETR.pdf		
Ukunikezela ngeeVotsi	3.15 V ~ 3.5 V	Iphakheji yeCandelo leNkonzo	40-SMT (6x6)
Uchungechunge	-	Ukulinganiswa - Ukufaka: Isiphumo	1:2
Packaging	Original-Reel®	Iphakheji / Iimeko	40-VFQFN Exposed Pad
PLL	Yes	Isiphumo	LVDS, LVPECL
Amanye amagama	1127-1173-6	Ukushisa okusebenzayo	-40°C ~ 85°C
Inani leseekethe	1	Uhlobo lokuPhakamisa	Surface Mount
Inqanaba lokuSondeza Ubuninzi (MSL)	1 (Unlimited)	Ixesha leNkqubo yeNkokeli yeHlabathi	7 Weeks
Isimo soBume beNkokeli / Isimo seRoHS	Lead free / RoHS Compliant	Input	Clock
Ukuphindaphinda - uMax	550MHz	Uhlu loLuntu / uManinzi	Yes/No
Ukwahlula - Inqaku: Umphumo	No/Yes	Isiqendu seNombolo yeSiseko	HMC1033

Iimveliso ezihambelanayo

<p>HMC1031MS8E Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN INT-N PLL 8-MS8E Ukukhuphela: HMC1031MS8E.pdf</p> <p>RFQ</p>	<p>HMC1031MS8ETR Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN INT-N PLL 8-MS8E Ukukhuphela: HMC1031MS8ETR.pdf</p> <p>RFQ</p>
<p>HMC1040LP3CETR Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC AMP VSAT 24GHZ-43.5GHZ 16SMT Ukukhuphela: HMC1040LP3CETR.pdf</p> <p>RFQ</p>	<p>HMC1035LP6GE Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN 1:1 2.5GHZ 40-SMT Ukukhuphela: HMC1035LP6GE.pdf</p> <p>RFQ</p>
<p>HMC1034LP6GE Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN 1:1 3GHZ 40-SMT Ukukhuphela: HMC1034LP6GE.pdf</p> <p>RFQ</p>	<p>HMC1032LP6GE Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN 1:1 350MHZ 40-SMT Ukukhuphela: HMC1032LP6GE.pdf</p> <p>RFQ</p>
<p>HMC1030LP5ETR Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC RF DETECT 0HZ-3.9GHZ 24QFN Ukukhuphela: HMC1030LP5ETR.pdf</p> <p>RFQ</p>	<p>HMC1034LP6GETR Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN 1:1 3GHZ 40-SMT Ukukhuphela: HMC1034LP6GETR.pdf</p> <p>RFQ</p>
<p>HMC1035LP6GETR Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN 1:1 2.5GHZ 40-SMT Ukukhuphela: HMC1035LP6GETR.pdf</p> <p>RFQ</p>	<p>HMC1040LP3CE Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC AMP VSAT 24GHZ-43.5GHZ 16SMT Ukukhuphela: HMC1040LP3CE.pdf</p> <p>RFQ</p>
<p>HMC1032LP6GETR Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN 1:1 350MHZ 40-SMT Ukukhuphela: HMC1032LP6GETR.pdf</p> <p>RFQ</p>	<p>HMC1033LP6GE Abavelisi: ADI (Analog Devices, Inc.) Inkcazo: IC CLOCK GEN 1:1 550MHZ 40-SMT Ukukhuphela: HMC1033LP6GE.pdf</p> <p>RFQ</p>

Iimpawu ezinxulumene noko

IADI (Analog Devices, Inc.) HMC1033LP6GETR	Umhambisi weHMC1033LP6GETR	Umthengisi weHMC1033LP6GETR
Ixabiso leHMC1033LP6GETR	Imifanekiso yeHMC1033LP6GETR	Umfanekiso weHMC1033LP6GETR
Idatha ye-HMC1033LP6GETR PDF	I-HMC1033LP6GETR ikhuphele iphepha	Idatha ye-HMC1033LP6GETR
Isitokhwe seHMC1033LP6GETR	Thenga iHMC1033LP6GETR	Thenga iADI (Analog Devices, Inc.) HMC1033LP6GETR
IADI (Analog Devices, Inc.) HMC1033LP6GETR	Umthengisi weADI (Analog Devices, Inc.)	Umhambisi weADI (Analog Devices, Inc.)
IADI (Analog Devices, Inc.) HMC1033LP6GETR	IAD HMC1033LP6GETR	IADI (Analog Devices, Inc.) HMC1033LP6GETR
IAnalog Devices Inc. HMC1033LP6GETR	IAnalog Devices, Inc. HMC1033LP6GETR	