


8432DY-101LFT

කොටස් අංකය: **8432DY-101LFT**
 නිෂ්පාදනය විස්තරය: IC SYNTHESIZER 700MHZ 32-LQFP
 රෙහල් තත්වය: නොමිලේ / RoHS අනුකූල වීම
 දත්ත පොත:  8432DY-101LFT.pdf

නිෂ්පාදකයා / වෙළඳ නාමය: IDT (Integrated Device Technology)
 නැව්ගත කරන්න: Hong Kong
 නැව්ගත කිරීමේ මාර්ගය: DHL/Fedex/TNT/UPS/EMS






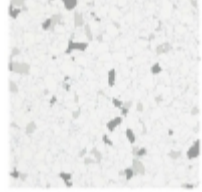


















රූපය නිරූපණය විය හැකිය.
 නිෂ්පාදන විස්තර සඳහා පිරිවිතර බලන්න.

 විමසීම් ඉදිරිපත් කරන්න >

නිෂ්පාදන විස්තර

කොටස් අංකය	8432DY-101LFT	නිෂ්පාදක	IDT (Integrated Device Technology)
විස්තර	IC SYNTHESIZER 700MHZ 32-LQFP	නිදහස් තත්වයේ / RoHS තත්වය	නොමිලේ / RoHS අනුකූල වීම
දත්ත පත	8432DY-101LFT.pdf		
Voltage - සැපයුම	3.135 V ~ 3.465 V	වර්ගය	Frequency Synthesizer
සැපයුම්කාර උපාංගය ඇසුරුම	32-LQFP (7x7)	මාලාවක්	-
අනුපාතය - ආදානය: ජර්නිදන	1:2	ඇසුරුම් කිරීම	Tape & Reel (TR)
ඇසුරුම / තටු	32-LQFP	PLL	Yes with Bypass
නිමැවුම	LVPECL	වෙනත් නම්	ICS8432DY-101LFT ICS8432DY-101LFT-ND
මෙහෙයුම් උෂ්ණත්වය	0°C ~ 70°C	පරිපථ සංඛ්‍යාව	1
ස්ථාපන වර්ගය	Surface Mount	තෙහෙයුම සංවේදී මට්ටම (MSL)	3 (168 Hours)
නිෂ්පාදකයා සම්මත නායක වේලාව	12 Weeks	නිදහස් තත්වයේ / RoHS තත්වය	Lead free / RoHS Compliant
ආදාන	HCSL, LVDS, LVHSTL, LVPECL, SSTL	සංඛ්‍යාතය - උපරිම	700MHz
විභේදනය / ගුණකය	Yes/No	ආංශික - ආදාන: ජර්නිදන	Yes/Yes
මූලික ෙකොට අංකය	ICS8432-101		

ආශ්‍රිත නිෂ්පාදන

 8432DYI-101LFT නිෂ්පාදකයින්: IDT (Integrated Device Technology) විස්තර: IC SYNTHESIZER 700MHZ 32-LQFP බාගත:  8432DYI-101LFT.pdf <input type="button" value="RFQ"/>	 8432BYI-51LFT නිෂ්පාදකයින්: IDT (Integrated Device Technology) විස්තර: IC FREQ SYNTHESIZER 32LQFP <input type="button" value="RFQ"/>
 8433 නිෂ්පාදකයින්: SCS විස්තර: FLOOR TILE COND GRY 0.125 X12" බාගත:  8433.pdf <input type="button" value="RFQ"/>	 8433 නිෂ්පාදකයින්: Keystone Electronics Corp. විස්තර: HEX STANDOFF #8-32 ALUM 1-1/4" බාගත:  8433.pdf <input type="button" value="RFQ"/>
 8432WCDB නිෂ්පාදකයින්: APEM Inc. විස්තර: SWITCH PUSH SPDT 0.4VA 20V බාගත:  8432WCDB.pdf <input type="button" value="RFQ"/>	 8432CY-111LFT නිෂ්පාදකයින්: IDT (Integrated Device Technology) විස්තර: IC SYNTHESIZER 700/350MHZ 32LQFP බාගත:  8432CY-111LFT.pdf <input type="button" value="RFQ"/>
 8432DY-101LF නිෂ්පාදකයින්: IDT (Integrated Device Technology) විස්තර: IC SYNTHESIZER 700MHZ 32-LQFP බාගත:  8432DY-101LF.pdf <input type="button" value="RFQ"/>	 8432CY-111LF නිෂ්පාදකයින්: IDT (Integrated Device Technology) විස්තර: IC SYNTHESIZER 700/350MHZ 32LQFP බාගත:  8432CY-111LF.pdf <input type="button" value="RFQ"/>
 8432CY-51LF නිෂ්පාදකයින්: IDT (Integrated Device Technology) විස්තර: IC SYNTHESIZER 700MHZ 32TQFP බාගත:  8432CY-51LF.pdf <input type="button" value="RFQ"/>	 8432WCDBK නිෂ්පාදකයින්: APEM Inc. විස්තර: SWITCH PUSH SPDT 0.4VA 20V බාගත:  8432WCDBK.pdf <input type="button" value="RFQ"/>
 8432DYI-101LF නිෂ්පාදකයින්: IDT (Integrated Device Technology) විස්තර: IC SYNTHESIZER 700MHZ 32-LQFP බාගත:  8432DYI-101LF.pdf <input type="button" value="RFQ"/>	 8432BYI-51LF නිෂ්පාදකයින්: IDT (Integrated Device Technology) විස්තර: IC FREQ SYNTHESIZER 32LQFP <input type="button" value="RFQ"/>

අදාළ වැග්

IDT (Integrated Device Technology) 8432DY-101LFT	8432DY-101LFT බෙදහරින්නා	8432DY-101LFT සැපයුම්කරු
8432DY-101LFT මිල	8432DY-101LFT පින්තූර	8432DY-101LFT රූපය
8432DY-101LFT PDF දත්ත පත්‍රිකාව	8432DY-101LFT දත්ත පත්‍රිකාව බාගන්න	8432DY-101LFT දත්ත පත්‍රිකාව
8432DY-101LFT නොගය	8432DY-101LFT මිලදී ගන්න	IDT (Integrated Device Technology) 8432DY-101LFT මිලදී ගන්න
IDT (Integrated Device Technology) 8432DY-101LFT	IDT (Integrated Device Technology) සැපයුම්කරු	IDT (Integrated Device Technology) බෙදහරින්නා
IDT (Integrated Device Technology) 8432DY-101LFT	IDT 8432DY-101LFT	IDT (Integrated Device Technology) 8432DY-101LFT
IDT, Integrated Device Technology Inc 8432DY-101LFT	Integrated Device Technology (IDT) 8432DY-101LFT	