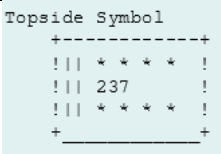


Qualification items	Feedback or attachment
Device ordering part number	TMUX1237DCKR
Please attach the Datasheet/ Specification. And please confirm whether it's the latest version?	Yes
Please list the marking on the device and the directivity point (please attach the picture)	 <p>Topside Symbol +-----+ ! * * * * ! ! 237 ! ! * * * * ! +-----+</p>
Is it the latest version which we use? Please list the latest version of the device	Yes
How about the device status(engineering sample, small- lot or mass production)? Please provide the sample part number and production part number if the device don't go into mass production.	Engineering Samples – PTMUX1237DCKR
What's the date of mass production or when does it plan to start mass production(year/month)?	Apr2020
What is the estimated life cycle for this device? What is the time of estimated EOL?	Please see information at http://www.ti.com/support-quality/quality-policies-procedures/product-life-cycle.html
Does this device follow your company's device development roadmap? Please attach the device's technology development roadmap.	Confidential
Please confirm the life cycle of the device.(Introduction/growth/maturity/saturation/decline/phase-out)	Introduction
Is it a customized/ screened nonstandard part? If yes, what's the risk?	Standard part
What is the wafer process(for example:0.13um COMS)? Is it mature?	0.4um CMOS, mature process

Does it use new technology/ process? If yes, what's the risk?	No
What's the MSL (Moisture Sensitivity Level) for this part?	TBD
what's the net weight of single device (g)?	TBD
What's the max height of the device (mm)?	TBD
Is it complied with ROHS and REACH?(If no, please describe the details of non-compliance. If it's RoHS exemption, please list the exemption items. For example: it's refer to RoHS exemption 7(b))	TBD
Does it comply with Pb-Free soldering process?	TBD
Is it halogen free?	TBD
Minimum CDM ESD, 及 Minimum HBM ESD 具体电压值) if it is ESD sensitive device, what is the ESD protection voltage?(please list the Minimum CDM ESD & Minimum HBM ESD voltage)	TBD
Please provide the reliability and qualification test report.if the report is not available now, please share the qualification schedule with us	TBD
How about the failure rate (FIT) of the device?	TBD
Is there any Bug on the device? If yes, please list the solution.	Confidential
What is the market share of this device? How about the leading position of the market? (a.leading position/b.middle position/c.in the end)	Confidential

Which kind of customer is using this device ? (a. big telecom customers /b. middle or small telecom customers/C. no telecommunication customer/)	Confidential
Do you have the IP (Intellectual Property) and associated license for using this device?	Yes