

## TMS570LS20206: Safety certificate



<u>Mastermind</u> 27520 points ▮ Texas Instruments

Part Number: TMS570LS20206

Tool/software:

Hi Team.

Our customer is looking for the updated safety certificate for TMS570LS20X/10X which expired in 2018. Since some TMS570LS20X/10X microcontrollers are already obsolete and NRND and are being replaced by TMS570LS31x/21x microcontrollers, we do not have an updated safety certificate for TMS570LS20X/10X. Is this correct?

Our customer would like to confirm if the statement "Overall, the LS31x/21x series of microcontrollers incorporates a superset of functionalities incorporated on the LS20x/10x series of microcontrollers" in the

certificate of TMS570LS31x/21x means that he can use the certificate for the TMS570LS20X/10X.  Regards,	
<u>days a</u>	<u>ago</u>
9	jagadish gundavarapu 139.187.34.35 46 minutes ago  TI_Guru_62280 points  Hi Danilo,
	<u>Danilo A. said:</u> TMS570LS31x/21x microcontrollers, we do not have an updated safety certificate for TMS570LS20X/10X. Is this correct?
	Yes, you are correct.
	<u>Danilo A. said:</u> Our customer would like to confirm if the statement "Overall, the LS31x/21x series of microcontrollers incorporates a superset of functionalities incorporated on the LS20x/10x series of microcontrollers" in the certificate of TMS570LS31x/21x means that he can use the certificate for the TMS570LS20X/10X.
	Yes, TMS570LC31x/21x is a superset for LS20x/10x.
	Thanks & regards, Jagadish.
About	ТІ
Quick	links
Buying	
Conne	ect with us

Texas Instruments has been making progress possible for decades. We are a global semiconductor company that designs, manufactures, tests and sells analog and embedded processing chips. Our products help our customers efficiently manage power, accurately sense and transmit data and provide the core control or processing in their designs.

Accessibility | Cookie policy | Privacy policy | Terms of sale | Terms of use | Trademarks

Website feedback

© Copyright 1995-2025 Texas Instruments Incorporated. All rights reserved.

Previewing Staged Changes