CUI DEVICES

October 15, 2021

CUI Devices Distribution Partners,

2021 has been a challenging year for all of us ensuring continuity of supply. As you are all keenly aware and experiencing yourselves, the semiconductor industry in particular is struggling with increased demand and no additional capacity available until the end of 2022 at the earliest. These challenges have had an impact on our line of AMT capacitive encoders.

Despite having orders in place going back to 2020 through early 2021, committed delivery dates on those orders from several of our suppliers – NXP, Renesas and Microchip specifically, were not met and as such, material needed to build certain families of our AMT encoders have been severely impacted. Commitment dates for the raw material CUI Devices has on order have been pushed out and as such we have not and will not be able to fulfill many of the orders currently in place.

As a result CUI Devices is placing our AMT11, AMT21, AMT31 and AMT33 series products on an allocation status for the foreseeable future. CUI Devices will not be able to provide ship dates on existing orders and will not accept new orders on these products until the current situation has abated. We recognize that this is an inconvenience to our partners and customer alike, but the market conditions, unreliable commitments from these suppliers and the lack of suitable alternative solutions have left us with few options.

Fortunately, not all of our AMT family of products are using these affected components. Our AMT10, AMT20, AMT21, AMT22, AMT23 series of products do not use any of the components with delivery challenges and as such are readily available.

CUI Devices is developing alternative solutions to those customers who have already designed in the AMT11 series but with a limited feature set. This alternate solution, the AMT11A family of products may be a suitable option and we are willing to work directly with you and your customers to discuss the differences and if this can work for them in the short term. AMT31 and AMT33 do not have immediate alternative solutions.

Regards,

Steve Mathis Vice President of Sales CUI Devices

CUI Series	ltem #	CUI Catalog #	
AMT31 Series	977-7000R	AMT312Q-V	
AMT31 Series	977-7001R	AMT313Q-V	
AMT31 Series	977-7003R	AMT312D-V	
AMT31 Series	977-7004R	AMT312S-V	
AMT31 Series	977-7005R	AMT313S-V	
AMT11 Series	977-7006R	AMT112S-V	
AMT11 Series	977-7007R	AMT113S-V	
AMT11 Series	977-7008R	AMT113Q-V	
AMT11 Series	977-7009R	AMT112Q-V	
AMT13 Series	977-7186R	AMT132S-V	
AMT13 Series	977-7187R	AMT132Q-V	
AMT13 Series	977-7188R	AMT133S-V	
AMT13 Series	977-7189R	AMT133Q-V	
AMT33 Series	977-7190R	AMT332S-V	
AMT33 Series	977-7193R	AMT332D-V	
AMT33 Series	977-7194R	AMT333S-V	
AMT33 Series	977-7197R	AMT333D-V	