

EPPL COMPONENT

Originator: null				Status: CLOSED
Company: UMS				Accepted: 2011-08-04
EPPL Part:	2			
Group:	MICROCIRCU	JITS	Subgroup:	MICROWAVE MONOLITIC
Part type:				INTEGRATED CIRCUITS (MMIC)
	HB20P			
Description:	HBT GalnP/GaAs Foundry Process, 0.7 um GateApplications in Power Amplifiers up to Ku Band			
Detail spec:				
Package:	N/A			
Manufacturer:	UMS			
APPROVAL STATUS				
Qualification:		Others		
Other:				
Highest screening level (MIL):	:	NO QUALIFICA	TION	
Evaluation programmes or other approvals:				
Former space usage:				
PREVIOUS PROCUREMENT AND TEST DATA				
Test data (Evaluation, Lot acceptance, DPA, MIL QCI/TCI,):				
RADIATION HARDNESS DATA				
Total dose effects:				
Displacement damage:				
Single event effects (SEL/SEU/SET/SEB/SEGR/others):				
REMARKS				