



## CONFIDENTIAL

This document is confidential. Please complete all sections of this document. It is for business purposes only and <u>does not</u> guarantee the acceptance of a custom project.

OPPORTUNITY OWNER:\_\_\_\_\_\_ DATE:\_\_\_\_\_

## **PROJECT SUMMARY**





## **PROJECT CUSTOMER INFORMATION**

CUSTOMER NAME:				
CUSTOMER TYPE:	INDUSTRY:			
COUNTRY:	IN-HOUSE ANTENNA EXPERTISE?: Y N			
EXISTING KYOCERA AVX CUSTOMER?: Y				
NDA IN PLACE?: Y N N EST. BUSINESS F	OTENTIAL: (SPECIFY USD OR EUR)			
PROJECT COMMERCIAL INFORMATION				
PROJECT NAME:				
ODM NAME: 0	DDM LOCATION:			
END CUST. NAME:	END CUST. LOCATION:			
EXPECTED ANNUAL UNITS (EAU):	PROJECT LIFETIME (YEARS):			
START OF PRODUCTION (SOP):	STARTING PROJECT PHASE:			
DOES THE CUSTOMER AGREE TO PAY FOR TOOLING?				
CUSTOMER WILLING TO PAY SERVICES?:				
DEFINED SCHEDULE/MILESTONES ESTABLISHED? IF YES, PLEASE ATTACH: Y N				
CUSTOMER TARGET PRICE:	DISTRIBUTOR TARGET PRICE:			
(SPECIFY USD OR EUR)	(SPECIFY USD OR EUR)			
<b>COMPETITORS</b> (PLEASE INCLUDE PN, PRODUCT PHOTO, DISTRIBUTOR LINK TO PRODUCT):				
REASON FOR SELECTING KYOCERA AVX:				





## **PROJECT TECHNICAL INFORMATION**

APPLICATION:\_\_\_\_\_\_ IS THIS A NEW PRODUCT?:\_\_\_\_\_

END USER CASE: # OF ANTENNAS IN DEVICE:

PRODUCT CONNECTIVITY:\_\_\_\_\_ RF MODULE(S) PN(S):\_\_\_\_\_

ARE MECHANICAL CHANGES POSSIBLE?:

REQUIRED CERTIFICATIONS:

ANTENNA DESCRIPTION	ANTENNA 1	ANTENNA 2	ANTENNA 3
Name			
Туре			
Mounting			
Material			
Ground clearance			
Connector			
RF PERFORMANCE	ANTENNA 1	ANTENNA 2	ANTENNA 3
Protocol			
Bands			
Freq (MHz)			
Efficiency (%)			
Peak Gain Requirements			
Radiation Pattern			
Polarization			
TRP / TIS requirements			
Throughput requirements			
Add'l comments			
MECHANICAL	ANTENNA 1	ANTENNA 2	ANTENNA 3
PCB Size (DXF or drawing required)			
<b>Device Size</b> (3D CAD STEP file required)			
Antenna placement material			
IP Rating			
Environmental requirements (e.g. vibration, UL, etc.)			
TS Certification (Automotive)			