

	1	2 3 4			5			6					
	Document No. QR4-70	0-T-003		•			REV.	DESCRIPTIO	ON REVI	SOR DA	TE AI	PROVED	٦
		/0					0		LJ.Zł	nang 06.22	.2016	David	
А				Тх							А		
	Frequency(MHz)		703~748			758~803							
	Insertion Loss(dB)			1.2 Max 1.2 Max									
	Isolation(dB)		95Min										
	Intermodulation(dBc)		< 171 (3rd order;with 2*43dBm)										
в	Retrun loss(dB)		18 Min										В
	Ripple(dB)			1.2Max 1.2Max									
	Operation Temperature(°C)	eration Temperature(°C) -10~+70											
	Storage Tmeperature(°C)		-40~+85						_				
с	Connector		7/16-Female :ANT N-Female: Rx Tx										с
JQL Electronic Inc													
						MATERIAL:		dwg no: PIM-D700B					
D				This document is the property of JQL Electronic Inc.			SURFACE TREATMENT:			LJ.Zhang	06.22.20	6 SCALE	D
									CHK'D BY:				
							DESCRIPTION:		APPV'D BY:	Tolorgassi	The First	1:2.5)
			RoHS COMPLIANCE It cannot be copied, duplicated, used for manufacturing purposes or communicated to third party as a whole or partly, without the written consent of JQL Electronic Inc.			DUPLEXER		Unit: mm[inch]	Tolerance: Liner: ±0.5 Anguar: ±0.5°	The First:	A4		
	1	1 2 3 WEIGHT:		•	5		SHEET 2 OF 3						

