

Cisco C9124AXI-B, FCC ID: LDKDVONE2597 Data Reference Matrix

Reference Technical Requirement	Reference FCC ID	Date of Grant	Report Number	Reference Pages
99% & 26 dB Bandwidth	LDKVCVER1937	06/07/2019	EDCS-17656958	Page 34
			EDCS-17656959	Page 30
			EDCS-17656960	Page 32
			EDCS-17656961	Page 21
			EDCS-17656962	Page 34
			EDCS-17656963	Page 33
			EDCS-17635555	Page 30
			EDCS-17656964	Page 20
			EDCS-17635560	Page 16
			EDCS-17635561	Page 14
			EDCS-17635562	Page 13
			EDCS-17635563	Page 17
Output Power	LDKVCVER1937	06/07/2019	EDCS-17656958	Page 38
			EDCS-17656959	Page 34
			EDCS-17656960	Page 36
			EDCS-17656961	Page 24
			EDCS-17656962	Page 38
			EDCS-17656963	Page 37
			EDCS-17635555	Page 35
			EDCS-17656964	Page 23
			EDCS-17635560	Page 20
			EDCS-17635561	Page 18
			EDCS-17635562	Page 17
			EDCS-17635563	Page 21
Power Spectral Density	LDKVCVER1937	06/07/2019	EDCS-17656958	Page 51
			EDCS-17656959	Page 46
			EDCS-17656960	Page 52
			EDCS-17656961	Page 34
			EDCS-17656962	Page 51
			EDCS-17656963	Page 49
			EDCS-17635555	Page 51
			EDCS-17656964	Page 34
			EDCS-17635560	Page 24
			EDCS-17635561	Page 23
			EDCS-17635562	Page 21
			EDCS-17635563	Page 25
Conducted Spurious Emission/Band-Edge/ Restricted Band	LDKVCVER1937	06/07/2019	EDCS-17656958	Page 65, Page 89
			EDCS-17656959	Page 58, Page 82
			EDCS-17656960	Page 69, Page 101
			EDCS-17656961	Page 44, Page 66
			EDCS-17656962	Page 62, Page 86
			EDCS-17656963	Page 62, Page 86
			EDCS-17635555	Page 68, Page 99
			EDCS-17656964	Page 45, Page 69
			EDCS-17635560	Page 28, Page 35
			EDCS-17635561	Page 27, Page 34
			EDCS-17635562	Page 26, Page 33

			EDCS-17635563	Page 30, Page 38
Radiated Spurious Emission	LDKVCVER1937	06/07/2019	RXZ220627001RF03	-
DFS	LDKVCVER1937	06/07/2019	R1902193-DFS	-