



## Appendix D. Antenna List

Page No. : D1 of D7





## 1. Table for Filed Antenna

NI-	Dunal	Ant.	Con.	Peak Gain	MadalNa
No.	Brand	Туре	Туре	(dBi)	Model No.
1	WNC	PIFA	IPEX	Main: 3.95 Aux.: 3.90	DQ661500301
2	WNC	PIFA	IPEX	Main: -2.50 Aux.: -1.12	Main: 25.90970.021 Aux.: 25.90970.031
3	Smart Approach	PIFA	IPEX	Main: 0.90 Aux.: 2.75	Main: SE-042C0-ECL30 Aux.: SE-042D0-ECL30
4	ACON	PIFA	IPEX	Left: 1.89 Right: -2.13	Left: 25.90915.041 Right: 25.90915.051
5	WHAYU	PIFA	IPEX	Main: -2.12 Aux.: -2.49	MSA-00005A
6	Quanta	PIFA	IPEX	TX 1: 1.8 TX 2: -0.3	37LX6AATP00
7	Quanta	PIFA	IPEX	TX 1: 0.3 TX 2: 1.7	37LX7AATP00
8	Quanta	PIFA	IPEX	TX: 1.0 RX: 0.2	3ASP8AATP20
9	NISSEI	PIFA	IPEX	TX: 1.80 RX: 0.54	TX: 3172509 RX: 3172467
10	Amphenol	PIFA	IPEX	TX: 1.68 RX: 1.47	TX: LX0968-11-000-R RX: LX0970-11-000-R
11	FOXCONN	PIFA	IPEX	TX: 1.10 RX: -0.40	TX: WDAN-L1ML3002-DF RX: WDAN-L1ML3001-DF
12	NISSEI	PIFA	IPEX	TX: -0.61 RX: -0.83	TX: 3176674 RX: 3176658
13	FOXCONN	PIFA	IPEX	TX: -0.88 RX: 1.16	TX: 024-01F0-2243 RX: 024-01F0-2242
14	NISSEI	PIFA	IPEX	TX: 1.99 RX: 1.35	TX: 3172566 RX: 3172525
15	Amphenol	PIFA	IPEX	TX: 1.57 RX: 1.61	TX: LX0983-11-000-R RX: LX0980-11-000-R
16	Hitachi	PIFA	IPEX	TX: 1.54 RX: 1.82	TX: HMT14-AUX RX: HMT14-MAIN
17	FOXCONN	PIFA	IPEX	TX: 1.43 RX: 1.71	TX: WDAN-L1WK1002-DF RX: WDAN-L1WK1001-DF
18	NISSEI	PIFA	IPEX	TX: 1.26 RX: 1.88	TX: 3210002 RX: 3209970

Page No. : D2 of D7





No.	Brand	Ant.	Con.	Peak Gain	Model No.
INO.	INO. DIAIIU	Туре	Туре	(dBi)	Model No.
19 ACON	PIFA	IPEX	TX: -0.86	TX: APM6P-700034	
19	ACON	1117	IFEA	RX: -0.96	RX: APM6P-700033
20	20 Amphenol	PIFA	IPEX	TX: -1.60	TX: 14G152168131LV
20	Amphenoi	1117	II LX	RX: -1.85	RX: 14G152168231LV
21	ACON	PIFA	IPEX	TX: -0.23	TX: APM6P-700029
21	AOON	1 11 /	II LX	RX: -1.32	RX: APM6P-700027
22	TYCO	PIFA	IPEX	TX: 1.52	TX: 2023944-1
	1100	1 11 / \	11 2	RX: -2.39	RX: 2023940-1
23	ACON	PIFA	IPEX	TX: -0.74	TX: APM6P-700030
20	7.0014	1 11 / \	11 2	RX: -1.16	RX: APM6P-700028
24	TYCO	PIFA	IPEX	TX: -0.11	TX: 2023950-1
	1100	1 11 / \	11 2/	RX: -0.58	RX: 2023946-1
25	ACON	PIFA	IPEX	TX: 1.27	TX: 25.90702.001
	7.0011	1 11 / 1		RX: -1.21	RX: 25.90700.001
26	ACON	PIFA	IPEX	TX: 1.21	TX: 25.90802.001
	7.0011	1 11 / 1		RX: 1.37	RX: 25.90800.001
27	27 ACON	PIFA	IPEX	TX: 1.04	TX: 25.90597.001
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			RX: 1.17	RX: 25.90598.001
28	Wistron NW	PIFA	IPEX	TX: 0.59	TX: 25.90586.001
	7710410111111	1 11 7 1		RX: 1.94	RX: 25.90587.001
29	ACON	PIFA	PIFA   IPEX	TX: -0.13	TX: 25.90654.001
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, .	RX: -0.42	RX: 25.90653.001
30	30 Wistron NW	PIFA	IPEX	TX: 0.31	TX: 25.90650.001
				RX: -0.52	RX: 25.90649.001
31	ACON	PIFA	IPEX	TX: 0.64	TX: 25.90676.001
				RX: -0.39	RX: 25.90675.001
32	Wistron	PIFA	IPEX	TX: 1.32	TX: 25.90670.001
	NW			RX: -1.53	RX: 25.90669.001
33	Quanta	PIFA	IPEX	TX: -0.40	TX: DQ6GC200200
				RX: 0.10	RX: DQ6GC200100
34	Quanta	PIFA	IPEX	TX: 0.7	TX: DQ6GC300200
	G. Quarita			RX: -1.3	RX: DQ6GC300100
35	ACON	PIFA	IPEX	TX: 1.16	TX: 25.90930.001
		,		RX: -0.04	RX: 25.90929.001
36	Ethertronics	PIFA	IPEX	TX: -0.59	TX: 25.90935.001
				RX: 0.60	RX: 25.90934.001
37	Wistron NW	PIFA	IPEX	TX: -0.93	TX: 25.90920.001
01				RX: 0.87	RX: 25.90919.001

Page No. : D3 of D7





No.	Brand	Ant. Type	Con. Type	Peak Gain (dBi)	Model No.
38	ACON	PIFA	IPEX	TX: -2.64	TX: C-1335-11-000-26
	7,0014	1 11 / 1	II LX	RX: -0.37	RX: C-1334-11-000-26
39	Wistron NW	PIFA	IPEX	TX: 0.74	TX: 25.90980.001
				RX: 0.77	RX: 25.90979.001
40	Quanta	PIFA	IPEX	TX: -0.10	TX: QADCFL3_WLA
				RX: -0.10 TX: -1.40	RX: QADCFL3_WL_M TX: QADCPS1_WL_A
41	QUANTA	PIFA	IPEX	RX.: -0.50	RX.: QADCPS1_WL_M
				Main: 0.58	IV QABOI OI_WE_W
42	Hitachi	PIFA	IPEX	Aux.: 1.12	HFT40
				Main: -1.65	
43	Hitachi	PIFA	IPEX	Aux.: -0.92	HFT60
4.4	MANO	DIEA	IDEV	Main: -1.10	Main: 81.EE215.002
44	WNC	PIFA	IPEX	Aux.: 1.76	Aux.: 81.EE215.001
45	WNC	PIFA	IPEX	Main: 1.18	WNC002
45	VVIVC	FIIA	IFLX	Aux. 1.75	WINCOOZ
	Тусо	PIFA	IPEX	Main: 3.45	
46				Aux: 2.41	TBN001
				MIMO: 1.04	
47	Тусо	PIFA	IPEX	Main: -1.11	TBN003
47				Aux.: -1.11	
				MIMO: -0.95 TX 1: 2.19	
48	Hitachi	PIFA	IPEX	TX 2: -0.33	HBY07
				TX 1: 2.91	
49	Hitachi	PIFA	IPEX	TX 2: 2.82	HBY051
	1.04	DIEA	1	TX 1: 0.27	LIDYOSO
50	Hitachi	PIFA	IPEX	TX 2: 0.02	HBY052
51	Hitachi	PIFA	IPEX	TX 1: 1.30	HBY061
51	Hilaciii	FIFA	IFEX	TX 2: 2.42	1151001
52	Hitachi	PIFA	IPEX	TX 1: -1.04	HBY062
	GE THROUGH THA	11 27	TX 2: -1.19		
53	Hitachi	PIFA	IPEX	TX 1: -1.74	HFT65
				TX 2: 1.16	
54	Hitachi	PIFA	IPEX	Main: 0.87	HCT01
			Aux.: 1.94		
55	FOXCONN	PIFA	IPEX	TX 1: -0.43 TX 2: -0.7	WDAN-TQ
		1		I A ZU.1	

Page No. : D4 of D7





No.	Brand	Ant. Type	Con. Type	Peak Gain (dBi)	Model No.
56	Tyco	PIFA	IPEX	-1.11	TBN005 & TBN006
57	WNC	PIFA	IPEX	Main: 2.40 Aux.: 1.50	WNC004
58	WNC	PIFA	IPEX	Main: 1.19 Aux.: 0.28	WNC001
59	WNC	PIFA	IPEX	Main: 0.52 Aux.: 1.07	WNC003
60	WNC	PIFA	IPEX	Main: -2.76 Aux.: -3.64	WNC005
61	WNC	PIFA	IPEX	Main: 0.42 Aux.: 0.79 MIMO: 0.14	81.EJZ
62	WNC	PIFA	IPEX	Main: 0.86 Aux.: -0.08	81.EJT
63	Tyco (20-D1130002D)	PIFA	IPEX	TX1: -0.10 TX2: -0.92 TX 3: 0.56	TBN008
64	Tyco (20-D1130002D)	PIFA	IPEX	TX: -0.10 RX: -0.92	TBN008
65	Тусо	PIFA	IPEX	Main: 0.28 Aux.: -0.83	TBN004
66	TYCO	PIFA	IPEX	TX 1: 1.98 TX 2: 1.97 TX 3: -0.88	TBN007
67	Hitachi	PIFA	IPEX	-0.80	HFS23
68	Hitachi	PIFA	IPEX	0.64	HFS40
69	TYCO (20238740-1)	PIFA	IPEX	TX 1: 0.47 TX 2: 0.06 TX 3: 1.65	TBN008
70	TYCO (2023750-1)	PIFA	IPEX	TX 1: 0.47 TX 2: 0.06	TBN008
71	TYCO (2023772-1)	PIFA	IPEX	TX 1: -2.60 TX 2: -0.26 TX 3: -0.91	TBN008
72	TYCO (2023770-1)	PIFA	IPEX	TX 1: -2.60 TX 2: -0.26	TBN008
73	Smart Approach	PIFA	IPEX	TX 1: 2.37 TX 2: 1.59	03-FR021-016

Page No. : D5 of D7





NI	Donal	Ant.	Con.	Peak Gain	MadalNa
No.	Brand	Туре	Туре	(dBi)	Model No.
74	WNC			Main: 2.71	Main: 81.EEO15.001
		PIFA	IPEX	Aux.: 1.75	Aux.: 81.EEO15.002
				MIMO: 2.57	MIMO: 81.EEO15.003
			IPEX	Main: 2.23	Main: 81.EHD15.003
75	WNC	PIFA		Aux.: 1.18	Aux.: 81.EHD15.002
70		PIFA	IPEX	TX1: 2.37	TX1: 81.EHD15.004
76	WNC			TX2.: -0.77	TX2.: 81.EHD15.005
77		PIFA	IPEX	Main: -1.51	Main: 81.EHD15.004
77	WNC			Aux.: -0.49	Aux.: 81.EHD15.006
70	14/10	DIEA	IDE\/	Main: -1.51	Main: 81.EHD15.004
78	WNC	PIFA	IPEX	Aux.: -1.10	Aux.: 81.EHD15.007
70	14/10	DIEA	IPEX	TX1: 1.86	TX1: 81.EHD15.G09
79	WNC	PIFA		TX2: 1.19	TX2: 81.EHD15.G10
			IPEX	Main: -0.28	Main: WDAN-M1WC1001-DF
80	Foxconn	PIFA		Aux.: -1.24	Aux.: WDAN-M1MM1001-DF
	Amphenol KAE	PIFA	IPEX	Main: 2.49	Main: SS-03-03-099
81				Aux.: 0.58	Aux.: SS-03-03-100
				MIMO: 0.65	MIMO: SS-03-03-101
00		PIFA	IPEX	Main: -0.28	Main: WDAN-M1WC1001-DF
82	Foxconn			Aux.: -0.14	Aux.: WDAN-M1BN1001-DF
83	Foxconn	PIFA	IPEX	0.68	WDAN-M1NY1001-DF
0.4	Гоусова	חובא	IPEX	TX1: 0.54	TX1: WDAN-M1PB1001-DF
84	Foxconn	PIFA		TX2: -1.40	TX2: WDAN-M1PB1002-DF
85	Favoana	PIFA	IPEX	Main: 2.18	Main: WDAN-M1SN1002-DF
00	Foxconn			Aux.: 1.11	Aux.: WDAN-M1SN1001-DF
	Foxconn	PIFA	IPEX	Main: 1.31	Main: WDAN-M1OS1001-DF
86				Aux.: 0.54	Aux.: WDAN-M1OS1002-DF
				MIMO: 1.34	MIMO: DAN-M1OS1003-DF
87	Foyoonn	PIFA	IPEX	Main: 0.38	Main: WDAN-M1WC1002-DF
07	Foxconn			Aux.: 0.61	Aux.: WDAN-M1WC1001-DF
88	FVC	PIFA	IPEX	TX1: 1.15	N01001165001
				TX2: 0.98	
00	EVC.	PIFA	IPEX	TX1: 0.83	NO4004477004
89	FVC			TX2: 1.62	N01001177001
-00	Smart Approach	PIFA	IPEX	TX1: 1.51	03-FR021-026
90				TX2: 1.56	
0.4	Hitachi	PIFA	IPEX	Main: 2.97	HFT60
91				Aux.: 0.90	

Page No. : D6 of D7



Ant. Con. Peak Gain No. **Brand** Model No. Type Type (dBi) TX1: FL5130-11-002-C TX1: 0.30 Amphenol **PIFA IPEX** 92 TX2: -0.20 TX2: FL5130-11-003-C TX1: -1.7 TX1: SKM11WMPB01+C Well Green **IPEX** 93 **PIFA** TX2: -3.05 TX2: SKM11WMPB02+D TX1: 1.66 IPEX 94 Smart Approach **PIFA** 03-FR021-020 TX2: 1.83 TX1: 2.58 TX1: N01001175001 IPEX **FVC** 95 **PIFA** TX2: 1.65 TX2: N01001176001 TX1: 1.17 96 **YAGEO PIFA IPEX** B2885050G00003 TX2: -0.85 TX1: 1.06 97 FVC PIFA **IPEX** N01001080001 TX2: 1.46

Page No. : D7 of D7