



































Wireless Systems and Networks





























owe	r measuremen	t	
- Adva	antage of dB: what is I	better?	
•	E.g.: A signal transmitted a	it [TX] 100 mW is received at [RX] 0.000005 mW	
	Power Difference (dB) = 10 * log([RX] /[TX]) = 10 * log(0.00005mW/100mW)	= -73
	 A signal transmitted a 	at 100 mW is received with gain (loss) –73 dB	
• Adva	antage of dB: what is I	better?	
•	A signal transmitted at	15 mW ??? 100 mW is received with gain (loss) -73+20= -53	dB
	TJUD	2x power in mW (* 2)	
	-10 dB	2x power in mW (* 2) 1/10 power in mW (/ 10)	
	-10 dB +10 dB	2x power in mW (* 2) 1/10 power in mW (/ 10) 10x power in mW (* 10)	
Арг	-10 dB +10 dB proximated table (vo	2x power in mW (* 2) 1/10 power in mW (/ 10) 10x power in mW (* 10) alues defined for ease of calculations)	Γ



















- Illustration of general issues
 - Convert electrical energy in RF waves (transmission), and RF waves in eletrical energy (reception)
 - Size of antenna is related to RF frequency of transmission and reception
 - Shape (structure) of the antenna is related to RF radiation pattern
- Radiation patterns of different antenna types
- Positioning antennas
 - Maximum coverage of workspace
 - Security issues
- Real antenna types: omni-directional, semi-directional, highly-directional

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highly-directional antennas									
 Parabolic Dish grid top view (xz-plane) dish 									
Antenna type	H beamwidth	V beamwidth	Se an	Semi-directional					
Omni-dir.	360°	7° 80°		Reamwidth					
Patch/panel	30° 180°	6° 90°		cone:					
Yagi	30° 78°	14º 64º		-3dB signal					
Parabolic dish	4° 25°	4º 21º		boundary	\square				
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Path Loss									
 Path Loss: RF sign function of distance 	al "dispersion' e	' (attenuation) a	as a						
 E.g. Possible formulas (36.6 or 32.4) Free space: Loss (in dB) = 36.6+(20*log10(F))+(20*log10(D)) F (Mhz), D (miles) 									
 Link budget issue: Each 6 dB increa 	6 dB rule ase in EIRP (signa	l x 4) implies dout	ole Tx range						
(e.g. see table be	elow: 2.4Ghz Path	Loss vs distance)						
	100 meters	- 80.23 dB							
	200 meters	- 86.25 dB	↓ -6 dB						
	500 meters	- 94.21 dB							
	1000 meters	- 100.23 dB	↔ -0 aB						
	2000 meters	- 106.25 dB	🖌 -6 dB						
	5000 meters	- 114.21 dB	1	1					
	10000 meters	- 120.23 dB	I ↓ -0 aB						
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