Nikrotik

Binknet... Wireless Communication Services

802 ac Standard, Overview and Features

MUM New Delhi 2015

Binknet... Wireless Communication Services

- Tanmoy Dey, Blinknet Solution Pvt Ltd.
 - MTCNA, MTCWE, MTCTCE, MTCRE.
 - 6 Years in Networking Field and using MikroTik.
 - Specialization: Wireless, Hotspot, Traffic Management
 - Contact: tanmoydey.ind@gmail.com
 - Skype: <u>tanmoydey.ind@gmail.com</u>
 - Mobile: (+919830352107)



IEEE

Institute of Electrical and Electronics Engineers
 Professional association formed in 1963
 Educational and technical advancement of electrical and electronic engineering, telecommunication and computer engineering

Responsible to standardize technologies

- Power and Energy
- Biomedical and healthcare
- Information technology and telecommunication



IEEE 802

- Refers to a family of standards dealing with LAN & MAN
- 802 is the date of first IEEE meeting (February 1980)
 802 standards map to the lower 2 layers (physical and Data link layers)
- The most widely used standards are for the Ethernet family, Wireless LAN, Bridging and Virtual Bridged LANs

IEEE 802.11



Standards and specifications for implementing wireless local area network (WLAN) computer communication in the 2.4, 3.6, 5 and 60 GHz frequency bands

The base version of the standard was released in 1997 consists of a series of half-duplex over the air modulation techniques

802.11b was the first widely accepted one followed by 802.11a, 802.11g, 802.11n, and 802.11ac



802.11ac - Introduction What is 802.11ac ?

- IEEE 802.11ac is the latest wireless networking standard in the 802.11 family.
- Provides high-throughput WLANs on the 5 GHz band
- Approved in January 2014.
- MikroTik introduced products for ac standard in July 2014.



802.11ac - Specification

RF Bandwidth (Channel Width) 802.11ac can support up to 160 MHz Channel Wider Channel Width= More Bandwidth Wider Channel Width=Less Power (Distance)

Channel Width	RX Sensitivity	Data Rate
20MHz	Reference	Reference
40MHz	-3dB	X2
80MHz	-6dB	X4
10MHz	+3dB	1/2
5MHz	+6dB	1/4



How Fast is 802.11ac ??

• The theoretical maximum speed of 802.11ac is 6.933Mbps or just shy of 7Gbps.

• It combines Eight 160MHz 256-QAM channels.

• Each channel capable of 866.7Mbps.

Overview of 802.11a/b/g/n and ac abg(WiFi)nac Blinknet...

					Allowable	Approximate r	ange
802.11		Frequency	Bandwidth	Max data rate	MIMO	Indoor	Outdoor
protocol	Release Date	(Ghz)	(Mhz)	(Mbps)	Streams	Meters(m)	Meters(m)
802.1 1- 1997	June 1997	2.4	22	2	NA		100
	3	2					120
а	September 1999	5	20	54	NA		5000
b	September 1999	2.4	22	11	NA		140
g	June 2003	2.4	20	54	NA		140
			20	72.2		70	250
n	October 2009	2.4/5	40	150	4	70	250
			20	96.3		35	Not Known
			40	200		35	Not Known
			80	433		35	Not Known
ас	Jan-14	5	160	866.7	8	35	Not Known



Difference Between 802.11ac and n

					Allowable	Approxim	ate range
8	02.11	Frequency	Bandwidth	Max data rate	MIMO	Indoor	Outdoor
р	rotocol	(Ghz)	(Mhz)	(Mbps)	Streams	Meter (m)	Meter (m)
			20	96.3		35	
			40	200		35	
			80	433		35	
a	с	5	160	866.7	8	35	
			20	72.2		70	250
n		2.4/5	40	150	4	70	250



802.11ac Technologies

- "Space Division Multiple Access" (SDMA) streams not separated by frequency, but instead resolved spatially.
- Downlink MU-MIMO one transmitting device, multiple receiving devices; included as an optional mode
- Modulation 256-QAM rate 3/4 and 5/6, added as optional modes (vs. 64-QAM, rate 5/6 maximum in 802.11n)
- Backward Compatible Coexistence mechanisms for 20/40/80/160 MHz channels, 11ac and 11a/n devices

802.11ac Features



- Extended channel binding
 - 80 MHz channel bandwidth for stations (vs. 40 MHz maximum in 802.11n), 160 MHz available optionally
- More MIMO spatial streams
 - -Support for up to eight spatial streams (vs. four in 802.11n)
- Downlink Multi-user MIMO
 - (MU-MIMO, allows up to four simultaneous downlink MU-MIMO clients)
- Multiple STAs,
 - each with one or more antennas, transmit or receive independent data streams simultaneously

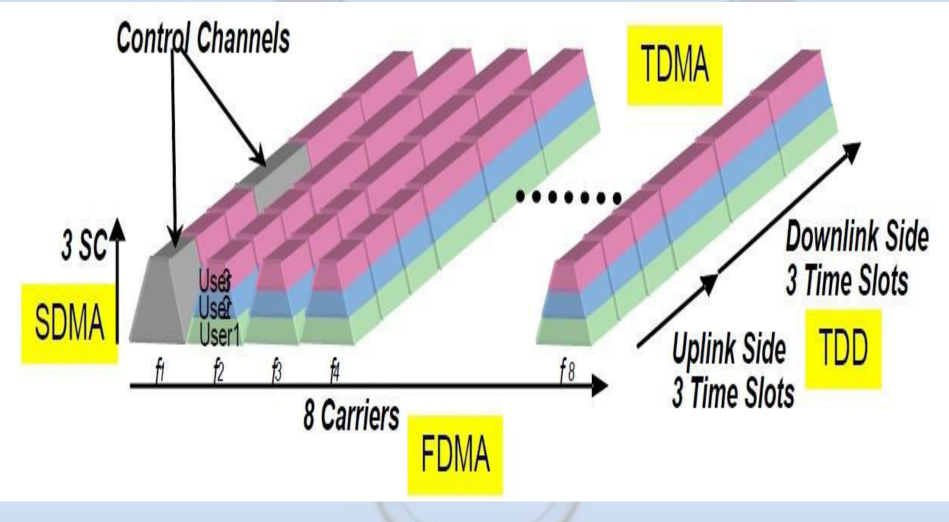


802.11ac uses SDMA

- Space-Division Multiple Access (SDMA)
- Creates parallel spatial pipes next to higher capacity pipes through spatial multiplexing.
- Superior performance in radio multiple access communication systems.
- Analogous to 11n-style MIMO

SDMA







SDMA

User 1

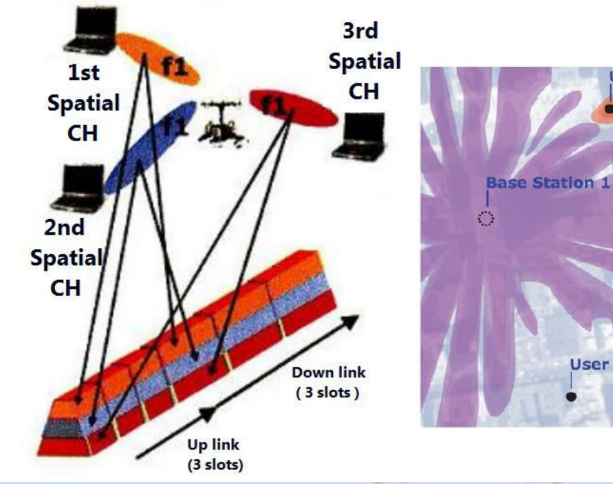
User 4

User 2

 $\blacksquare = \Sigma (\blacksquare \blacksquare \blacksquare)$

User 3

Spatial Division Multiple Access (SDMA)



Data Rates (Single Spatial Stream)



		Theo	pretical throu	ighput for s	ingle Spati	al Stream	(in Mbit/s) ^{[i}	<u>ə]</u>		
MCS	Modulation	Coding	20 MHz o	hannels	40 MHz	channels	80 MHz (channels	160 MHz	channels
index ^{[b} 1	type	rate	800 ns GI ^[c]	400 ns GI	800 ns Gl	400 ns Gl	800 ns GI	400 ns Gl	800 ns GI	400 ns Gl
0	BPSK	1/2	6.5	7.2	13.5	15	29.3	32.5	58.5	65
1	QPSK	1/2	13	14.4	27	30	58.5	65	117	130
2	QPSK	3/4	19.5	21.7	40.5	45	87.8	97.5	175.5	195
3	16-QAM	1/2	26	28.9	54	60	117	130	234	260
4	16-QAM	3/4	39	43.3	81	90	175.5	195	351	390
5	64-QAM	2/3	52	57.8	108	120	234	260	468	520
6	64-QAM	3/4	58.5	65	121.5	135	263.3	292.5	526.5	585
7	64-QAM	5/6	65	72.2	135	150	292.5	325	585	650
8	256-QAM	3/4	78	86.7	162	180	351	390	702	780
9	256-QAM	5/6	N/A	N/A	180	200	390	433.3	780	866.7



Data Rates (Two Spatial Streams)

Theoretical throughput for two Spatial Stream (in Mb/s)

			20 MHz	channels	40 MHz	channels	80 MHz	channels	160 MHz	channels
MCS index	Modulation type	Coding rate	800 ns GI	400 ns GI						
6	64-QAM	3/4	117	130	243	270	526.6	585	1053	1170
7	64-QAM	5/6	130	144.4	270	300	585	650	1170	1300
8	256- QAM	3/4	156	173.4	324	360	702	780	1040	1560
9	256- QAM	5/6	N/A	N/A	360	400	780	866.6	1560	1733,4



terface <wlan1-gatewa< th=""><th>y></th><th></th></wlan1-gatewa<>	y>	
General Wireless Da	ata Rates Advanced HT WDS	ОК
Mode	ap bridge	Cancel
Band:	5GHz-A/N/AC	Apply
Channel Width:	20/40/80MHz Ceee	Disable
Frequency:	5180 T MH	lz Comment
SSID:	MikroTik	▲ L Torch
Radio Name:	4C5E0CF0B2E7	
Scan List:	default ∓ :	Scan
Wireless Protocol:	any	Freq. Usage
Security Profile:	default	Align
		Sniff
Frequency Mode:	manual-txpower	Snooper
Country:	india	•
Antenna Gain:	0 dB	Reset Configuration
DFS Mode:	none MUM 2015 New Delhi www.blini	Simple Mode



General Wireless D	In Datas Advanced LIT	-
General Wireless D	ata Rates Advanced HT	OK
Moder	ap bridge	Cancel
Band:	5GHz-A/N/AC Ŧ	Apply
Chinnel Width:	5GHz-A 5GHz-only-N 5GHz-A/N	Disable
trequency:	5GHz-A/N/AC 5GHz-only-AC	Comment
Radio Name:	SGHz-only-AC TVIIKTO TIK 4C5E0CF0B2E7	Torch
Scan List:	default ∓ 🚖	Scan
Wireless Protocol:		Freq. Usage
	default	Align
Security Profile:		Sniff
Frequency Mode:	manual-txpower	Snooper
Country:	india 두	
Antenna Gain:	0 dBi	Reset Configuration
	none	Simple Mode



eneral Wireless Da	ata Rates Advanced HT	ОК
Mode:	ap bridge	Cancel
Band:	5GHz-A/N/AC	Apply
Channel Width:	20/40/80MHz Ceee	Disable
Frequency:	5MHz 10MHz	Comment
SSID: Radio Name:	20/40/80MHz Ceee 20/40/80MHz eCee 20/40/80MHz eeCe 20/40/80MHz eeeC	Torch
Scan List:	20/40MHz Ce 20/40MHz Ce 20/40MHz eC	Scan
Wireless Protocol:	200/40/01/12/eC 20MHz arry	Freq. Usage
Security Profile:	default Ŧ	Align
•		Sniff
Frequency Mode:	manual-txpower F	Snooper
Country:	india 두	Reset Configuration
Antenna Gain:	0 dBi	

nterface <wlan1-gatev< th=""><th>vay></th><th></th><th></th></wlan1-gatev<>	vay>		
Wireless Data Rate	Advanced HT WDS		OK
- Rate			Cancel
- Supported Rates A			Apply
GMbps S	Mbps 🔽 12Mbps 🔽	18Mbps	Disable
The second second second	6Mbps 🔽 48Mbps 🔽	54Mbps	Comment
- Basic Rates A/G -	Mbps 🗌 12Mbps 🗌	18Mbps	Torch
GMbps 9			
	6Mbps 48Mbps	54Mbps	Scan
		54Mbps	Scan Freq. Usage
24Mbps 3	6Mbps 248Mbps 2	54Mbps ▼ ♦	
24Mbps 3	6Mbps 248Mbps 2		Freq. Usage
24Mbps 3	6Mbps 48Mbps MCS 0-9		Freq. Usage Align
24Mbps 3	6Mbps 48Mbps MCS 0-9 MCS 0-9 MCS 0-9		Freq. Usage Align Sniff

Blinknet... Wireless Communication Services

802.11ac Products from Mikrotik

Wireless systems



QRT 5 ac

Dual chain 5GHz 802.11a/n/ac QCA9882, 128 MB RAM, 720 MHz CPU, 24 DBi antenna ain



DynaDish 5

Dual chain 5GHz 802.11a/n/ac QCA9882, 128MB RAM, 720 MHz CPU, 25dBi antenna gain



NetMetal 5

Triple chain 5GHz integrated 802.11ac AP/Backbone/CPE with an additional miniPCI-e Slot, Gigabit Ethernet, waterproof metal enclosure



NetMetal 5

Dual chain 5GHz integrated 802.11ac AP/Backbone/CPE with an additional miniPCI-e Slot, 2xRPSMA connectors, Gigabit Ethernet, waterproof metal enclosure



NetMetal 5

Triple chain 5GHz integrated 802.11ac AP/Backbone/CPE, 3xRPSMA connectors, 2000mW TX power, Gigabit Ethernet, waterproof metal enclosure

MUM 2015 New Delhi www.blinknet.in



50

802.11ac Products from Mikrotik



802.11ac up to 540Mbit, 1300mW RF output, low latency Point to Point



SXT SA5 ac 802.11 ac up to 540Mbit, 1300mW RF output, wide beamwidth sector antenna



SXT HG5 ac

Dual chain 5GHz 802.11a/n/ac QCA9882, 128 MB RAM, 720 MHz CPU, 17 DBI antenna 50 gain



NetBox 5

802.11ac support for up to 540Mbits, waterproof enclosure, 1300mW output

50

20

50

50



Thanking You

Nikrotik

Binknet... Wireless Communication Services

MUM New Delhi 2015

www.blinknet.in , mail – tanmoydey.ind@gmail.com , mobile – (+919830352107)