[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Speed and performance inquiries
Inquiry Sub- Category	Internet speed issues
Description	Customers experience slow internet speeds and want assistance in troubleshooting the root cause, whether it's an issue with the ISP's network, equipment, or their own devices.
Data Size	5,012 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Internet Service Provider" customer inquiry. (Purchased data will not be masked.)

Besides _	what other	maximum data rate networks at 2GHz and ?
	factors tha	an that affect the of transmission that occur in 2 5 GHz?
	_ the other r	range that determine the amount data transmission in 5 ?
	_ transfer speeds on	5 5 depend on more just
		transmission GHz and five GHz?
	_ measuring the distand 5 GHz	ce, criteria data be between wireless using either
are	other factors	_ affect amount of place in two GHz GHz areas?
What are	the factors other	that determine much data can 2?
The distance?		5 depends on what the impact on data apart from
mes	ses with the internet's	2 apart from distance?
The maxii	mum rate	2 GHz and 5 networks than
What	_ the other that a	affect amount transmission GHz and Wireless?
are	factors	_ range that affect amount data on or 5?
furtl	her variables	capabilities across in the 2 5GHZ spectrums?
	_ and 5 addi	itional elements can the speed?
What	affect	wireless operating in the GHz and 5 spectrums?
wan	it to about the	the top data speed and GHz, besides far.
What	affect maximum	on networks the frequencies and ?
the	data speed affected	than 2 GHz GHz network?
What vari	iables	networks operating in the 2 GHz frequencies?
What	affect	_ speed on a GHz-5 network?
tran	nsfer rate 2 GHz _	5 GHz by other factors.
tran distance?		and depend on other factors is impact transfer other than
	_ the other beside	es can occur 2 or GHz?
Besides m		quickly be transferred the wireless systems either
	impact on data t	transfer between GHz and GHz because and factors?

Data transfer speeds	GHz	_ GHz depend ₋	other	but what	impact on data	_ speeds
?	.1					
	that affect data				1	, 1
					on data transfer speeds	
					to bein	y iar.
	what elements				2	
	data					2
					two and	?
	e the top data					
	factors that the to					
	affects how					
	f have an affe					
	range that affec					
	ors that the da				s?	
	data transmission speed					
additional af	fect wireless	rates at	degrees	S 2 GHz and o	close 5?	
					2 GHz 5 GH:	z?
<i>N</i> hat data sp	peed at 2	GHz th	e range and	other	to?	
Ooes data transmi	ssion in 2	or 5 GHz ne	etwork		distance?	
	speed in both				·	
What are the other factor	ors affecting the		G	GHz?		
The distance is		of trans	sfer of data _	and	l five GHz networks.	
There	non-distance	components ha	ave an	the rate	2 GHz 5 GHz	
Vhat the oth	er than range that	much	can	transmitted in two	o and	?
there tl	hat can affect the data t	hroughput	the 2		a wireless netw	ork?
or 5					wireless systems _	either a 2 _
	rate at 2 and					
	at maximum					
	to whether					
	factors that				or 5?	
	transfer					
	top I					
unctions other than	transmiss	sion 2	5	Wireless freque	ncies.	
The transfer on 2	and 5 are	other		·		
					GHz	
are factors _	than range that	0	of data	two and	five Wireless freque	encies?
'd like to know th	ere other tha	at maximu	um tran	sfer rate		·
data on	ı 2 and GHz a	are	factors,	about	the transfer speeds apart	distance?
What other factors		the 2 GH:	z 5 GHz	:?		
Other than range, what	variables play a in	ı		GHz 2	networks.	
	_ can affect data					
					and GHz?	
What are other	affect on a 2		?			
	 s range			at happen on	2 or 5 GHz?	
					o GHz	?
	ou think					
	data over					
					nething distanc	te?
	ctors sp				astanc	
	affected more than			Herwork		
Speed a	moored more man					

other factors range that determine the amount of in GHz	GHz wireless?
$Is \ ___ \ else \ relevant \ ___ \ transfer \ of \ ___ \ on \ ___ \ or \ 5 \ ___ \ network?$	
What variables affect maximum $_$ a wireless $_$ and $_$ and $_$ and $_$?	
are other than range that the amount transmission two GHz	five GHz?
It's not the that's determining maximum speeds GHz and	·
maximum rate the 2 might affected by more than dis	tance.
What throughput on wireless networks and 5 GHz?	
When comes what the factors	other?
What impact data GHz and 5 GHz WiFi?	
to about the factors impacting on 2 and 5 beside	les being far.
on there are non-distance components that on	
is of whether there are non-distance components the data	
are the other than affect data transmission in two free	
other can affect data in GHz five Wireless frequencies	
is question components transmission speed on GHz and 5	
The data transfer 2 and 5 are factors, and what	on data transfer
distance	
anything other a long to of data a GHz or GHzWiFi _	?
There more to speed data transfer than just distance, and Is there to	of
I top data speed on 2 and GHz, besides just far	
Does anything other than distance the data 5 GHz?	
The 5GHZ wireless bands have affect transmission	
than distance affect data rates GHz 5 GHz	
measuring covered, which criteria determines how quickly can	transferred
either a 2 5 GHz	
speed of data impacted anything other than in GHz	wi-fi network?
want know what the top data speed on and besides being	.
What factors range amount of transmission two GHz and f	ive?
variables data transmission wireless networks the 2 GHz and 5	?
Factors the amount of transmission in the two GHz	
aspects affect data transfer GHz 2 GHz?	
What when maximum speeds on 2 GHz internet?	
rate the 2 GHz be affected factors than distance.	
Things besides distance rates the GHz 5 GHz	
Is else that affects the 2 GHz GHz?	
there anything else the at which data a 5 GHz 2 GHz	. 2
are the factors range determine how much transmission can take place in	
factors other range that determine amount of transmission	
Both wireless non-distance components that affect data transmit	ission .
other affect data transfer between GHz and 5	
messes the at the 2 GHz and GHz	
Are there any that the highest transfer at frequencie	s?
What factors that determine of data transmission can	
ranges?	Griz and live Griz
in a GHz-5 GHz wireless network?	
What are other factors besides range decide how can two	GHz frequencies?
measuring which other criteria determine how data be transfer.	
a a 5	
I want about the factors impacting the data speed GHz and	far.
elements affect the data rate the 2 5 GHz?	
There is a or there non-distance components that data transmis	sion speed 5ghz

Data	rate the	GHz and 5	networks cou	ld be				
What _	the facto	ors the data	a GHz-	5 GHz				
What a	re the	the dataspeed	can get on	GH:	z?			
		can influence _				5 netw	orks?	
I would	to know	the	data speed	2 GHz	5 ju	st being		
		ors affect the am						
		 are to						
		5						
		over the 2 and			d bv	distance.		
		are used					GH ₇	?
		can affect fast da					0112	·
		ents impact					ı	
						a vvii 1:		
		GHz and 5				firm	2	
		can the ar						
		e components				5 GHz	:	
		on both 2						
		affects						
		factors affect			GHz being	·		
		networks						
		overed, crit	eria determine	car	n transferr	ed wire	less	a 2
	a 5 GHz	datamina	ınt	that occur	nin	fire	07000	
		determine amou				nve	_ areas.	
		data th				- t OII	l OI	T- TA7:1
wnat _ frequen		other that _	01 _		occur in th	ie two GHz a	na Gi	az wireiess
-		t	ransfer on 2	GHz and 5	_			
		and 0				nce.		
		omponents influe					GHz?	
		al affect the						twork?
		e are						
		lated how						
		ors besides					five	Wireless
?	1110 011101 1401			ount of data tra			1110	************************************
Can	if th	ie maximum data trans	sfer rate over the 2		_ GHz is	by	?	
th	e throughput	_ by other	both & 5	5 GHz?				
What a	re other	the maximum o	data in	GHz-5	network?			
		rates 2						
		ors besides that			two and	v	vireless	?
		 _ can affect						
		ors that can the						?
		GHz						·
		ximum on wirele						
		additional affect				ios 2	and	2
					e n equenc	les 2	and	·
		on t			namicois-			
		networks have						
		2 5 GHz ca						
		over at 2 C						
		ats affect the max						
		nan determ						
		speed of						
What a	dditional aff	ect highest data	at frequencies	s GH	z	_?		

the	ere thai	n just distance	e that t	the maximum 1	rate	transfer	of _	and	GHz?	
I		affec	ting	Data speed	l on 2 GHz a	and 5 GHz,	as	far.		
The		an	d 5	on other fa	ctors,	what about dis	stances?			
variable	s	distance		rates on	and 5	GHz networks	1			
	transfer s	peeds on 2 GI	Hz and	are		factors,	from			
What ot	her	data c	n 2 GHz and	d	?					
What	factors	the	transfe	er in	_ GHz and 5	?				
What ar		besides	the the	at the an	nount	data transmissi	ion that	_ occur		GHz
Besides GHz		ne distance	oth	ner		can		systems	_ either a 2 GHz o	or 5
be	sides	data trans	sfer rates	2 GHz	GHz	·				
	wha	t play a	in	_ optimal data	throughput	t the 2		_ GHz bands		
The	_ is not the _	factor		speeds	GHz	and 5				
						GHz _	2	network?		
	on _	and	GHz _	influ	uenced by tl	hings besides d	listance.			
						and				
						wi-fi free				
						in 2 GHz				
						 _ or				
						GHz, well				
								five	?	
						z, di				
			_	in a 2						
	a transfer						the	on data s _l	peeds apart	
		ect data			5 GHz ne	tworks?				
				GHz-5						
						netwo	orks?			
				on GHz _						
						Hz	?			
								ance component	s.	
						wireless?		·		
						a 2 or 5				
						operate at		?		
	_ transfer sp								ata speeds	
the	ere anything	else that can	affect		over	2 GHz _	GI	Hz?		
								and five GHz		
						speed				
						the				
				GHz and 5 G						
						e	5 GHz	?		
						transfer				
The									either a	_
		that affect	on	GHz	5 GHz	?				
						 GHz n	etwork?			
						GHz netw				
						on		?		
						mission in		nd GHz fre	equencies?	

What are the oth	ner factors	that affect	of		_ two GHz and _	bandwidths?
	range and other f	actors what is the		transfer	2 and	GHz?
	involved in	the of data _	on	and 2 GHz _	frequencies?	
	other factors besi	des that the	amount o	f transmission i	ı	_ 5 wireless?
The maximum _	2_	ne	etworks ca	n affected	by than dis	stance.
data distance?	on GHz	z GHz are	on oth	er factors,	is the	transfer apart from
variables _	the	wireless	opera	ting in	_ GHz and 5 GHz	z spectrums?
speed	d the	and 5 GHz ba	nds can be	e non	-distance	
What the _	factors	speed	2 GF	Iz-5 GHz wireles	ss?	
	factors other than	range	of t	ransmission tha	t can	two GHz and GHz wireless
than :	few past 2 G	Hz to 5 GHz	what	_ elements	_ wireless	?
	on and 5	networks could be a	ffected by			
Factors other th	an range determir	ne the amount of t	ransmissi	on		5 bandwidths
What elem	ents	transfer speed	2 GHz _	5	frequencies?	
	affects the _	speed data b	etween	GHz 5	GHzWiFi?	
		range affect				
What are the oth	ner the	that affect the am	ount		GHz and	frequencies?
What are some _	factors	that affect data _		and _	GHz fr	requencies?
I'd to	what factors	top Data speed		and 5	_ as well as	_ :
the G	SHz 5 n	etworks have non-dista	nce comp	onents can	·	transmission
Is there els	se related	is t	ransferred	l on a 2	5 GHzWiFi	?
with	bandwidth _	2 GHz and GH	Iz, t	han?		
else	data transfer	rate GHz _	(GHz wireless?		
are	that can affect	t the of data	can	occur in	and five	:
the _	variables	_ affect maximum		a 2	GHz wireless ne	twork?
		range that				
2 and	l	non-distance	that have	e an influence _	the tran	asmission speed.
other facto	ors affect the		GHz and $_$	GHz wi-fi _	?	
		have that				
like _	about th	ne data	·	_ 2 GHz and 5 (GHz, besides	_ far.
I'd like kno	ow what		2 GI	Hz and 5 GHz, a	s well as	·
		actor affecting the max				·
		ect the on 2				
		data transmission on $_$				
		tors affect t				being
		he the				
		at which data				5?
		IzWiFi				
	_	the and				cance components
		5GHZ netwo			ance	
		at rates at _				
		ffect data throughput _				
						and ranges?
		networks aff				
		data transmission				
		the maximum data				ork.
		rate over wifi at				
		speed of bet				
		e affect				
wonder if t	there are		_ data	_ rate over wire	eless 2	and 5 GHz.

are some other factors which affect data and GHz ?
What the other factors data that occur in two GHz five frequencies?
factors besides that affect amount transmission in GHz and GHz areas?
Is there other than distance that is to how data transferred on a GHz
I would what factors data speed GHz and besides being far.
other that the 2 GHz5 GHz wireless network?
The data transfer speeds on 2 and 5 dependent of what ?
are factors than range determine on 2 or ?
What affect in 2 GHz and networks?
There is a are non-distance components affect speed on and 5
What the besides range the amount of 5 and 2 WiFi?
transfer 2 GHz 5 depend on other factors, effect distance transfer speeds?
What transfer speeds over 2 and ?
The data transfer on and 5 GHz dependent on factors ?
the in network affected by more than distance?
the of transfer of data and five GHz networks affected by ?
What do transfer speed between 5 wi-fi frequencies?
are than that determine much data be 2 or 5
Data transfer rate GHz and 2 Wireless be affected distance.
What the impact transfer speeds between 5 according range other factors?
For 2 GHz 5 GHz, other factors maximum transmission beyond distance?
the data a 5 wi-fi network by than?
know if dataTransfer rate GHz and networks are affected more than distance?
At frequencies between 2 to GHz, elements the ?
the GHz GHz have non-distance components that data transmission .
What can affect data capabilities wireless networks operating the 2 GHz ?
a question the transmission speed on 5ghz and
there of a network?
What are the than range that determine transmission in two GHz and ?
transfer speeds on and are onfactors besides
Isanyelements thatthethetheSbandthe network?
that affect data over both the and 5 bands the network?
and five the factors other than range amount of data transmission?
anything else related fast fast fast GHz GHz 5 GHz network?
there anything else to how data is on 5 network?
Transfer Rate GHz and networks could be affected
What are in GHz and Wireless?
Is data 2 GHz GHz wi-fi network impacted by?
What other variables capabilities in operating the GHz and 5 ?
a bout whether are non-distance components have an impact on on GHz and 5
There a question affect the speed transfer 2 GHz 5 GHz
What other factors affect maximum dataspeed 2 GHz5 wireless?
Does transfer of data five depend on factors than?
other affect the capabilities of wireless in the spectrums?
What the capabilities wireless networks operating in the 2 5 GHz ?
are determine on 2 and 5 GHz Wireless?
What additional transmission rates 5 GHz?
other distance the speed in a GHz or network?
other than determine the of data transmission that occur two 5 .

What	rate over 2 GH	z 5 GHz networks?	,		
Is there any	data transfer	2	GHz and 5 GHz.		
is	to non-distan	ice data	transmission speed on	both 5 and 2	
be other	er factors that maximum t	throughput 2	GHz r	networks?	
are some oth	her	GHz and 5 GHz Wireles	s?		
What o	other factors the maximum data	aspeed on	network?	•	
are the other	r besides that affect	the two	_ and GHz?		
	the data				
k	mow about factors affect the to	p data 2	5 GHz, besides		
	eds 2 GHz and depe				
	nsfer over can			GHz .	
	other than range affect				
	nave impact wireless trans			ıst c	lose to 5 ?
	data on				
	her on a 2				
	factors that how much data		n two and C	SHz ?	
	100010 that 1000 material table				
	transmission can occur two GH				
	er affected factors beyond				
	have non-distanc		ata transmission spood	c	
	that could the of h			3.	
	es both 5 GHz i				
	ce, else interne				
	over at GHz			r	
	factors that determine the trans				,
transfe	er on and 5 ce	dependent othe	r factors, but what is _	impact data	a speeds
	peeds on and 5 GHz depe	nd but	about transf	er speeds other	?
	s range that determine the				
	ctors other than range that how				
	data a 2 or 5 w				
	et data transfer			other ?	
	than range affect		rango ana		
	the maximum		reless GHz a	nd 5 ?	
	ng can the thr				
	les affect transmission ac				
	on 2 depend				enaade?
	involved the maximum d				specus.
	than range determine				cios?
	that could affect speed at _				
	that could affect speed at of ma				K:
				. .	
	data transfer rate both 2 (
	er maximum da			£0	
	know the				
	_ if there are non-distance compone				
	ctors than range that the				
	stion non-dista		transmission _	on a	nd GHz
	determine optimal data				
	5 e affected by e				
Is the speed of da	ta a 2 GHz 5 GHz ne	etwork	?		

	thing else that affect				network?
Variables othe	r play	_ in optimal data	throughput on GI	Hz 5	
Does the	transmission speed a	2 or GHz no	etwork get by	?	
	else that can	speeds at	moved on a 5 GHz	or ne	work?
Data transfer	GHz 5	5 could be _	by factors	distance	
What factors v	vould the data tr	ransfer	and GHz w	vireless?	
	_ maximum throughput on	in 2 G	Hz and free	quencies?	
What	my data rate	GHz and bes	sides distance?		
What	elements of the	transfer on	GHz GHz	z?	
extra	affect the highest	speed 2	5 GHz?		
are	other that	affect	data transmission tha	t on 2 or G	Hz?
	a distance t	that related	how fast tra	ansferred on 2 G	Hz GHzWiFi
network?					
	factors other				
	on 5				ds distance?
	data transmis				
	factors that affect				
	ything that can affect				
Iow add ?	itional elements affect	_ transmission	more a few de	egrees past GHz	a past
areandwidths?	than range	_ affect	_ data transmission	can place	_ two GHz 5 GHz
Oata	_ in the 2	wireless are	by non-distance	•	
ele	ments affect	_ at more a	degrees 2 GHz _	a few	5 GHz?
actors other	range amo	unt transmi	ssion that happer	n two GHz and _	areas.
Γhe amount of	data can occur	5 5	what are factors	s other?	
are	besides range t	hat affect of	in two GHz	z and GHz f	requencies?
	eds 5				
	GHz networks hav				
	other factors involved				ireless ?
are other	variables affect the _	capabilities	networks	2 GHz and 5	?
	used to				
	sion the 2 GHz a				
	ed a 2 GH:				
	other factors affecting th	on 2 GHz	GHz 2		
the	distance covered, which	determine ho	w be _	across a wireless	using 2 _
	a rate to di				
	factors besides				
	additional elements				
	factors other range				
	other than af				0112.
	er can affect				
	affect the rate				
			wil cless;		
	ffect at 2 _		tha	and 5 hands of -1	MiFi 2
	additional elements that			and 5 bands of a	M11.1 ;
	that			on 2 on E	
					6
	factors besides			GHz Wirele	ss irequencies?
	tance trans				10
	to the				speed?
	5 GHz wi-fi	what thi	nk affects the transfer	speed?	

Is there	messes	WiFi speeds	2 GHz	GHz?		
What theranges?	factors other _		the	data transmission	that can occur	and five
At of	or GHz	, what additional e	elements	data?		
Both	5 GHz	non-dis	tance	affect the data tran	smission speed.	
Both the 2 GHz a	nd		affect trai	nsmission speed.		
are	are	limiting	_ rates at 2 GHz	z and 5?		
What	factors	affect data	on a 2 GHz	25 wireless	_?	
What additional e	elements	freq	uencies of 2 GHz	z ?		
data _	a 5	network in	npacted mo	ore than distance?		
The GHz	5 GHz network	ks have non-distan	ce components			
The	in :	2 GHz 5	_ networks	hampered by	other than distance.	
What the fa	ctors than _	affect th	e amount	data two 0	GHz 5?	
things	affect	rates 2	2 GHz 5 GH	Iz frequencies?		
					as well as being	
					of network?	
				z 5 GHz networ		
				something tha		
				5 GHz networks?		
				 than distance	e?	
		the data rates on				
				GHz frequenci	es, and other .	
					bands of	network?
t	to if are	e other factors tha	it the	data transfer	wireless over 2 GHz	:
				Hz five		
•	else aff	fect the speed of	on a 5	GHz GHz	network?	
Besides	distance covere			GHz GHz	z network? wirel	ess system using 2
Besides a 5	distance covere 	ed, which other	determine ho	ow can	wirel	
Besides a 5 are	distance covere that affect	ed, which other ct amount	determine ho	ission that can occur	the GHz and	
Besides a 5 are transmissio	distance covere that affeons speed influ	ed, which other ct amount uenced by	determine ho transm in	ission that can occur	wirelet the GHz and etworks	ranges?
Besides a 5 are transmissio Which variables a	distance covere that affect n speedinflu	ed, which other ct amount uenced by hroughput	determine ho transm in networks op	ission that can occur GHz 5 no perating fi	the GHz and etworks	ranges?
Besides a 5 are transmissio Which variables a there	distance covere that affec n speed influ affect t other that	ed, which other ct amount uenced by hroughput data transmiss		ission that can occur GHz 5 no Derating fi 5 GHz 5	the GHz and etworks requencies of 2 GHz	ranges?
Besides a 5 are transmissio Which variables athere Is there anything	distance covere that affec n speed influ affect t other that	ed, which other ct amount uenced by hroughput data transmiss to how fast	determine ho transm in networks opsion on 2 moved	ission that can occur GHz 5 no perating fi 5 GHz GHz	the GHz and etworks requencies of 2 GHz? z GHzWiFi ne	ranges?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate	distance covere that affecen speed influent fect to ther that that e on e	ed, which other ct amount uenced by hroughput data transmiss to how fast net	determine ho transm in networks or sion on 2 moved works could	ission that can occur GHz 5 no perating fi 5 GHz GHz GHz	wireless the GHz and etworks requencies of 2 GHz? z GHzWiFi neguental than distance.	ranges?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional	that affect that affect affect that tother that e on	ct amount ct amount uenced by chroughput data transmiss to how fast net data tran		ission that can occur GHz 5 ne perating GHz GHz GHz GHz GHz GHz GHz GHz GHz	wireless the wireless of 2 GHz and etworks requencies of 2 GHz? z GHzWiFi necess than distance.	ranges? ? twork?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are	distance covere that affec that tother that e on elements other than ran	ct amount ct amount uenced by hroughput data transmiss to how fast net data transmiss	determine ho transm in networks or sion on 2 moved works could asmission of data	ission that can occur GHz 5 no perating GHz	wireless the GHz and etworks requencies of 2 GHz? z GHzWiFi neguental than distance.	ranges? ? twork?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c	distance covere that affecen speed influent ffect tother that e on elements other than randother that other than randother that that other than randother that ther other than randother that there there that there there that affect that that that that that that that affect that affect that affect that that that that that that that that affect that	ct amount uenced by hroughput data transmiss to how fast net the data transmiss the fast the		ission that can occur GHz 5 ne perating fi 5 GHz GH: affected by verWiFi at of 2 that can pla	the wirelest the GHz and etworks requencies of 2 GHz ? z GHzWiFi necent than distance ? ace in and	ranges?? twork?GHz wireless?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and contact transfer distance?	distance covere that affec that affect that tother that e on elements other than ran other on GHz ar	ctamount uenced by hroughput data transmiss to how fast net data tran ge that ratesthe		ission that can occur GHz 5 no perating fi 5 GHz GHz affected by overWiFi at of 2 that can pla the	the wirelest works requencies of 2 GHz? z GHzWiFi necent han distance ? ace in and	ranges?? twork?GHz wireless?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and contact transfer distance?	distance covere that affec that affect that tother that e on elements other than ran other on GHz ar	ctamount uenced by hroughput data transmiss to how fast net data tran ge that ratesthe		ission that can occur GHz 5 no perating fi 5 GHz GHz affected by overWiFi at of 2 that can pla the	the wirelest the GHz and etworks requencies of 2 GHz ? z GHzWiFi necent than distance ? ace in and	ranges?? twork?GHz wireless?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c Data transfer distance? There a		ct amount ct amount uenced by hroughput data transmiss to how fast net data trans uge that rates the ad GHz e non-distance		ission that can occur GHz 5 no perating fi 5 GHz GHz affected by overWiFi at of 2 that can pla the	wirelession on 5 and	ranges?? twork?GHz wireless?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c Data transfer distance? There a The		ct amount uenced by hroughput data transmiss to how fast net data trans ge that rates the nd GHz e non-distance GHz and 5		ission that can occur GHz 5 no perating fi 5 GHz GHz affected by pverWiFi at of 2 that can pla the fect the data transmifected more	wirelession on 5 and	ranges?? twork? GHz wireless?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c Data transfer distance? There a The bata transfer specific paragers and comparison of the comparison		ctamount uenced by hroughput data transmissto how fastnetdata tran ge that ratesthe ndGHz enon-distance GHz and 5 5		ission that can occur GHz 5 no perating fi 5 GHz GHz affected by pverWiFi at of 2 that can pla the fect the data transmifected more	the wirelest works requencies of 2 GHz Z GHzWiFi net than distance. ce in and data transfer ssion on 5 and distance.	ranges?? twork? GHz wireless?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c Data transfer distance? There a The Data transfer spectrum of the	distance covered that affect that affect m speed influent ffect that that e on elements other than rangether on GHz are therefore eeds on ann range op	ct amount ct amount uenced by hroughput data transmiss to how fast net data transmiss to how fast net data transmiss to how fast net data transmiss fata net data transmiss fata fata rates the rates the fad GHz GHz and 5 5 btimal data outlined outlined data outlined outlined data outlined outlined outlined outlined outlined outlined outlined outlined outlined		ission that can occur GHz 5 ne perating GHz	the wirelest works requencies of 2 GHz Z GHzWiFi net than distance. ce in and data transfer ssion on 5 and distance.	ranges?? twork?GHz wireless?apart
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c Data transfer distance? There a The Data transfer spectrum of the Data of the	that affect that that that that that that that e on elements other than rangether over the over the and range open	ct amount ct amount uenced by hroughput data transmiss to how fast net data trans uge that rates the nd GHz e non-distance GHz and 5 5 otimal data or 5 otimal data or 5 depend		ission that can occur GHz 5 ne perating GHz	the wirelest the the GHz and etworks requencies of 2 GHz ? z GHzWiFi ne than distance ? ace in and data transfer ssion on 5 and distance speed	ranges?? twork?GHz wireless?apart
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are arange and compared and compared are are there a There a The a Data transfer special tran	distance covere that affect that tother that e on elements other than rangother on GHz are there eeds on enan range opents wireless	ct amount enced by hroughput data transmiss to how fast net data transmiss data transmiss fast at transmiss fast		ission that can occur GHz 5 no perating GHz	wireless wireless wireless with the GHz and etworks requencies of 2 GHz ? z GHzWiFi negret than distance. ace in and data transference with transference with the control of the control	ranges?? twork?GHz wireless?apart
Besides a 5 are transmission Which variables a there Is there anything Data transfer rate Which additional are range and conditional are there a There a The Data transfer specifies the pata transfer specifies the pata conditions are the pata the pata the pata conditions are the pata	that affect that that that that that that that e on elements other than ran other on GHz ar there eds on an range op on ents wireless ments the	ct amount uenced by hroughput		ission that can occur GHz 5 no perating fi 5 GHz GHz affected by werWiFi at of 2 that can pla the fect the data transmi fected more but what's the and 5 s, what is the e to 5 GHz? & 5 ne	wireless wireless wireless with the GHz and etworks requencies of 2 GHz ? z GHzWiFi negret than distance. ace in and data transference with transference with the control of the control	ranges? ranges? ranges? ranges? twork? GHz wireless? apart so ther than distance? from distance?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c Data transfer distance? There a The Data transfer special transfer United transfer The Data transfer special transfer United transfer There a Data transfer	that affect influent that that that that that other than range over the than range open than range open than range open than range there are the than range open than range open than range open than range there are the than range open than	ctamount lenced by hroughput data transmiss to how fast net data tran lege that ratesthe lenon-distance GHz and 5 stimal datao timal datao data throughpu GHz GHz		ission that can occur GHz 5 no perating fi 5 GHz GHz GHz affected by of 2 that can pla the fect the data transmi fected more but what's the and 5 Ts, what is the equation of the second content of the second conte	the wireless of 2 GHz and etworks requencies of 2 GHz? z GHzWiFi newell than distance ? ace in and e data transference in on 5 and graded distance speed effect on speed	ranges? ranges? ranges? ranges? twork? GHz wireless? apart s other than distance? from distance?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c Data transfer distance? There a The bata transfer specially are the factors. What element Do any element What are the factors.	that affect in speed influented in that that that that that that other than range over the than range opens in the speeds on the	ct amount ct amount ct amount ct amount ct amount clenced by hroughput at a transmiss to how fast net data transmiss to how fast at more to depend at more data throughpu GHz nege how		ission that can occur GHz 5 no perating fi 5 GHz GHz GHz GHz affected by verWiFi at of 2 that can pla the feet the data transmi feeted more but what's the and 5 vs, what is the ee to 5 GHz? & 5 ne out what is the impact be transmitted in be transmitted in and be transmitted in be transmitted in and be and _	the wireless of 2 GHz and etworks requencies of 2 GHz? z GHzWiFi newell than distance. and and e data transference in on 5 and distance. speed effect on speed etworks? et data of the content	ranges? ranges? ranges? ranges? twork? GHz wireless? apart s other than distance? from distance? ther distance? wireless frequencies?
Besides a 5 are transmissio Which variables a there Is there anything Data transfer rate Which additional are range and c Data transfer distance? There a The Data transfer special speci	that affect that other than rangether other than rangether over the there eads on and range op on that the that the op on that the op on that the op on that the op on that the the on on that the the on and on	ct amount ct amount ct amount ct amount clenced by chroughput data transmiss to how fast net data transmiss to how fast retes the clence non-distance GHz and 5 climal data oo 5 ctimal data oo 5 ctimal data oo 6 at mon data throughpu GHz climage how climage		ission that can occur GHz 5 no perating fi 5 GHz GHz affected by per WiFi at of 2 that can pla the fect the data transmitected more but what's the and 5 Ts, what is the element of 5 GHz? & 5 ne out what is the impact be transmitted in factors,	the wireless of 2 GHz and etworks requencies of 2 GHz Z GHzWiFi newell than distance ? ace in and esceni on 5 and distance speed effect on speed effect on of the control of the cont	ranges? ranges? ranges? ranges? twork? GHz wireless? apart s other than distance? from distance? ther distance? wireless frequencies?

What	affect	data	2 GHz	<u> </u>	GHz frequen	cies?				
	elements	impact the		rate	at fre	quencies of _	GHz an	d GHz?		
What	you	tra	ansfer	between _	and	l 5 wi-fi	frequencies	?		
What frequenc		_ factors	range tha	t the _		transmiss	ion that can	occur in		GHz wireless
I want	abo	out the factors	s that	the da	ıta speed	GHz		bei	ng far.	
_		n 5							9 - 1	
		2 GHz						speeds of	her than o	distance?
		factors beside								
		affecting								
		factors beside		_				?		
		to non-d								
		nission o								
		the data							_	
		es affect data						Hz and		?
		ct the tr								z spectrums?
		affects								•
							hat else?			
		lements						netv	vork?	
		s a 2 GH								
are		than ran						t	in	GHz and
		are facto	ors af	fect the data	a transfer rat	e over			GHz	
									_ 0112.	
		`								
10 011010									ısina eithe	er 2 GHz or
5 (. 001101 01100		aasa	· •		· `	oring order	2 3112 01
are	e other	factors	can affect h	now much _	can	in	_ GHz and _		_?	
What is	the	transf	er speeds o	other		GHz and S	5?			
What	affe	ct the	capabil	ities	network	s the	GHz and	5GHZ?		
da	ta spee	d the 2 _	:	5GHZ	can	_ by non-dis	tance compo	nents.		
the	e s	speed	2 GHz	5 GHz	get imp	oacted o	other things	distanc	e?	
What ot	her elements	the		_ on 2	and 5	?				
There ar	re non-distan	ce that i	influence _	maximu	m	on bot	h GHz	·		
	facto	ors	range that	t determine	data	2 ar	nd 5 GHz.			
What ar	e factor	rs other		t	ransmission	on 2 GI	Hz and	?		
Data	on 2		ar	re affected b	y range	_ other				
The data	a transmissio	n on	GHz			affected by n	on-distance	•		
the	ere any other	factor r	range	determines	data	2 GHz		_?		
There _	a		_ are	components	influer	nce the	speed of	transfer fr	om 2	_ to GHz.
	the 1	maximum	_ transfer	2	and 5	GHz wireless	s?			
Data	rates	GHz	5 GHz 1	networks	affe	cted by facto	rs	distan	ce.	
What	the other	that	the	data	that can	n in two) <u></u> :	five ran	ges?	
the	ere any	factors that a	ffect the _	network	f	or WiFi	?			
What ar	e other	ca	in the	amount of _	that car	n happen	_ two	GI	Iz?	
		ctor besides _								
	measuring _ or			other criteri	a determine	how quickly			w	ireless system using
			Hz 5	GHz depend	on other	but a	about	transfer	speeds	from distance?
		nponents that								-
		ngs affec								
		e that								

are the other besides the affect can be transmitted two and five ?
What the other than that data transmission in GHz 5 GHz bandwidths?
What are factors affect the maximum wireless network?
I wondering there factors that maximum data transfer over 2 GHz range.
What are the factors that affect data be in two Wireless frequencies?
The GHz 5 GHz depend other factors, affects transfer apart from distances?
Besides measuring covered, which fast be transferred wireless systems using 2 GHz a 5
rate GHz and 2 GHz networks may by other
well the distance covered, other quickly data can across either a GHz or 5
The data over is affected distance, 5 and GHz frequencies
Besides measuring distance which other criteria quickly transmitted across system using either a 5
are the other transmission 5 and 2 GHz ?
What the impact on data speeds and 5 relation and factors?
What range that amount data transmission GHz and 5 wireless frequencies?
are the besides range that determine can occur and 5 GHz bandwidths?
variables affect maximum on networks operating the frequencies of ?
Is anything else maximum data rate and 5 GHz?
factors besides affect amount of data transmission that can occur in and five
Data bands can be by components.
are the other factors affect the amount that can two and areas?
There a question of non-distance affect the data speed
Is there can impact data throughput both the GHz of aWiFi?
The maximum $_$ rate is affected $_$ 2 GHz $_$ 5 $_$ as $_$ other $_$.
on 2 GHz 5 depend on but what is the data transfer speeds distance?
there that is relevant how is transferred a 2 or 5 ?
transfer speeds 2 and depend other factors, what transfer other than distance?
What the other factors that data transfer speed GHz and ?
The transfer GHz and 5 GHz are on other factors about transfer distances?
Is anything can affect the of data being 5 GHz wireless network?
Is there that relates to a on a GHz 5 GHz?
Some factors, $_$ the $_$ the ability of $_$ data $_$ rates $_$ 2 $_$ and $_$.
rate GHz 5 GHz can be by other than the
that determine amount data transmitted in two and 5 GHz frequencies?
What $___$ the $___$ and 5 $___$ aside from distance?
There $___$ a $____$ whether non-distance $____$ data transmission speed on $___$ GHz $____$ GHz
data on 5 GHz by range and factors
data speeds on GHz depend on factors, impact on data transfer speeds distances
variables can the data transmission of networks 2 GHz and spectrums?
measuring the which criteria determine can uploaded to a wireless system using a 2
is a question of whether are non-distance data transmission 2 and
Is additional elements that affect throughput 2 GHz and bands of wireless ?
What are factors besides range of that on 2 or 5?
Is there else that data of GHz GHz wireless networks?
What are than range that determine how data can be transmitted
pandwidths?
bandwidths?speeds2 GHz GHz depend other but what impact does distance transfer?

:	
The 5 GHz	with other criteria, data can transferred between systems using 2
	sides distance affect data transfer and networks
	speeds2 GHz5 GHz depend onbut whaton transferapart from?
	affect the transmission wireless operating the GHz 5 GHz ?
	sides affect transfer rates on 2 and
	ke to know factors affect top speed 2 GHz, being far.
	thefactors besides range that affect the amount transmission in two?
	ctors affect maximum data transfer GHz 5 networks?
	ansmission in the 2 and 5GHZ are influenced .
	affect the speeds on and 5 GHz?
	that affect the network speed for wifi at both?
	nd other factors rates 2 GHz
	transfer 2 and 5 dependent on other factors, what about the?
	affects fastest data rate and 5 GHz ?
	factors the maximum data transfer rate 2 and GHz?
	rther transmission capabilities of wireless operating the GHz 5 GHz spectrum
	and other can rates 2 and 5 GHzWiFi bands.
	e other besides range that affect of that occur in two GHz ?
	ount of data transmission can occur in and frequencies, are ?
	ta 2 GHz 5 GHz by more one aspect.
	on 2 and 5 be by components.
	re any additional that data both 2 GHz and bands the?
	data rate over wi-fi networks be affected by distance 5 2
	e other that affect the data a GHz5 wireless ?
	ere to how data a 2 GHz 5 GHzWiFi?
	e other range determine much data in two GHz five ranges?
	speed a or 5 GHz wi-fi impacted other the distance?
	factors that data transmission GHz wi-fi frequencies.
	various other factors can the data GHzWiFi bands.
	ctors affect data transfer and networks?
	her data speed GHz5 GHz network?
	riables throughput wireless networks at GHz and ?
	ansfer and GHz depend other but what impact on data speeds other tha
	ner factors affect transfer rate 2 GHz ?
	anything else that how transferred on GHz 5 GHz WiFi?
	anything to the on a GHz or GHz fi?
a	e factors other than range determine amount transmission can take two transmission can take two
	e factors other than determine the amount transmission on
	ditional elements impact highest over 2 and 5 range?
	data rate wi-fi networks affected by GHz 2 frequencies.
	influences the at which data is transferred in 2 and 5?
	an messes internet bandwidth the GHz 5 GHz ?
	e other affect data transfer speed 5 ?
	past 2 GHz to 5 what affect wireless rates?
	d affect the 2 GHz 5 GHzWiFi bands.
	

What	other factors	data speed	GHz-5 GHz wi	ireless?	
	one of the	data speed o	of GHz-5 GI	Hz wireless network.	
Is spe	ed of data in in	npacted than	?		
At bet	ween 2 5 wha	t additional	speed?		
Is there any	thing is releva	ant fast data is	s a GF	·Iz GHzWi	Fi?
factor	s other detern	nine transmission _	data Gl	Hz and 5	
What varial	oles the	on wireless networks at	GHz	?	
	to know factors that				being far.
	 or wi-fi				
	additional eler			at frequencies	GHz and 5 ?
					ess another using a
	or 5		uasa san 55 _		anomor aomy a
What varial	oles maximum	throughput on	GHz and	GHz?	
than r	ange, what us	ed to optimal	on 2 GHz	GHz?	
	2 and 5 _				
	factors other than ran				
	 .ta a 2 GHz				
	other				
	r two				
	ransfer speeds on 2 GHz				•
	speed				
					an act muma?
	distance, other				specuums:
	that				
	other besides				
	other factors that a				
	more than just				?
What factor	rs would				
		lity to maximize data trar			
	onal wireless			past GHz	and close 5 GHz?
	ther than				
Γhere are _	that affect	_ maximum transmi	ssion	2 GHz GH	Iz WiFi bands.
Is the speed		network			
What	variables the data _	capabilities of	wireless in	2	GHz spectrums?
are	factors ran	ge that affect	in two GHz	_ GHz?	
	factors other than ra	ange decide how m	uch data can	two	GHz frequencies?
6	anything else t	the on bo	oth 2 GHz 5	_networks?	
want t	to the factors impac	ting data	2 GHz and 5	far.	
are	factors other rai	nge determine	much can be tra	ansmitted in tw	o GHz and
transf	er speeds 2 ar	ıd 5 depend	factors, but what i	is tra	ansfer from distances
much	be transmitted	d in two GHz and	Wireless	range?	
Is there any	thing else that's to	tra	nsferred on a GI	Hz GHzWi	Fi?
	highest				
	oles on _				
	y impact				network?
	affects the possible				_
	factors possible				
					data from
	2 GHz and	to 5 what	affect wireless	?	
	e the				?
	er rates GHz _				· ·
ou u anoli	JI 14103 GIIZ _	C112 Call			

Apart measuring distance covered, which determine how quickly can transferred vireless vireles	Is anythi	ng else	to	transfer	red on a	5 G	Hz network	?	
What do you think	Apart me	easuring 2 GHz	distance covered	, which	determine	how quickly _	can	_ transferred _	wireless
Make					C	GHz wi-fi freque	encies?		
Other factors affect								areas?	
Both GHz and 5 GHz have non-distance data									
effect the range									
anything affects Wife is pecked at 2 a 5 c ? Data transfer rates									
2 GHz									
Data transfer rates									
Data transfer rates									
there elements that affect are other than range that the amount of data in and wireless network? are other than range that the amount of data in and wireless ? A series of the amount of data in and wireless ? A series of the amount of data in and wireless ? A series of the amount of data in and wireless ? A series of the amount of data in and wireless ? A series of the amount of data in and wireless ? A series of data impacted with an the distance of the action of data impacted in the distance of the action of whether or in one-distance components that of data impacted by an one-distance components that of data impacted by a series of data wiff in impacted by an one-distance components. It is a speed of data wiff in impacted by an one-distance components. It is a speed of data wiff in impacted by an one-distance components. It is a speed of data wiff in impacted by an one-distance components. Functions ranges other and fact the data rates on GHz wireless ? There are non distance components influence maximum on both 2 the maximum of the maximum on both 2 the maximum on whether are components have an on the data 2 GHz 5 wireless networks? Can influence the data GHz 5 GHzWiFi there are none distance affect the speed 5 GHz Wife and other factors besides distance. There are none distance components influence maximum on both 2 the maximum on both 3 the factors besides distance. The maximum data rate network of the speed 5 GHz wireless intervers. A speed of data intervers and be influenced 5 and 6 GHz areas? the wireless intervers are son with a speed the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and 6 GHz areas? the wireless intervers and the works of the control of the co							riables apar	t distanc	e.
are other than range that the amount of data in and wireless ? What additional factors transfer networks at 2 and ? are components that data transmission speed the 2 GHz 5 GHz . Factors affect maximum transfer and 5 networks. the speed of data impacted than the distance GHz wi-fi networks? is a question of whether or non-distance components that of data on 2 and 5 are dependent besides distances. Is speed of data wi-fi impacted by impacted by impact distance components. Transfer 2 GHz 5 on than just distance. Functions ranges other affected by non-distance components. Transfer 2 GHz 5 on than just distance. Functions ranges other affect data rates on GHz on both 2 can be influenced non-distance components. There are non-distance components influence maximum on both 2 can influence the data speed GHz influence maximum on both 2 can influence the data speed and 5 dependent other factors besides distance. There are non-distance affect the speed of GHz in in just distance components. There question whether are components have an on the data 2 GHz 5 can data speeds and 5 dependent other factors besides distance. Other than distance affect the speed 5 or GHz 7 The maximum data rate networks can be influenced 5 and GHz . What are the range fleet the factors than that much data can transmitted two GHz GHz ranges than data transmission that can occur in GHz five GHz ranges than data transfer speeds on and GHz are affected range in the maximum data factors when that much data can transmitted two GHz GHz ranges than and GHz are affected in an in GHz ? What are the factors then that much data can transmitted two GHz GHz ranges than maximum data of a networks can be influenced and GHz are affected in an occur in GHz five GHz ranges than maximum data of a networks can be influenced and GHz are affected in an occur in GHz five GHz ranges than maximum data on 2 GHz granges and 5 networks. What are the factors other than that affect how much can in GHz 9 chrowing GHz ranges than maximum data on 2 GHz GHz five GHz									
Note Additional factors									
A									_
Factors affect maximum transfer and 5 networks. the speed of data impacted than the distance GHz wi-fi networks? is a question of whether or non-distance components that of data GHz and data on 2 and 5 are dependent besides distances. Is speed of data wi-fi impacted by speed of GHz wi-fi networks? Is speed of data wi-fi impacted by speed of GHz wi-fi networks. Is speed of data wi-fi impacted by speed of GHz wi-fi networks. Is speed of data wi-fi impacted by speed of GHz wi-fi networks. Is speed of data wi-fi impacted by speed of GHz wi-fi networks. It transfor 2 GHz 5 on than just distance. Functions ranges other affect the data rates on GHz wi-fi networks. What the data speed 2 and GHz wi-fi networks? It transmission 2 GHz speed 2 and GHz wi-fi networks? It transmission 2 GHz speed 3 on be influenced non-distance components. There are non-distance components influence maximum on both 2 It the maximum 2 GHz 5 wi-reless networks? Can influence the data GHz 5 GHzwiFi There are question whether are components have an on the data 2 GHz 5 data speeds and 5 dependent other factors besides distance. Other than distance affect the speed 5 or GHz What are the range the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and GHz What are the factors than that much data can transmitted two GHz GHz areas? than data transmission that can occur in GHz five GHz ranges It transfer speeds on and GHz are affected range Is the data in 2 GHz internet affected distance or something ? The data in determining optimal data throughput both and GHz networks than an in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the factors other than that affect how much can in GHz The part of the data on 2 and GHz wi-fields distance or something ? The data in determining optimal data throughput both and GHz networks The data in determining optimal data throughput both and GHz networks The data in determining opti								z .	
the speed of data impacted than the distance	Factors	affect m	aximum tran	nsfer	and 5	networks.			
sis a question of whether or							7	wi-fi networks?	•
Is speed of data wi-fi impacted by transfer 2 GHz 5 on than just distance. Functions ranges other affect the data rates on GHz transmission 2 GHz can be influenced non-distance components. There are non-distance components influence maximum on both 2 There are non-distance components influence maximum on both 2 There are non-distance components influence maximum on both 2 There are non-distance the data GHz 5 GHzWiFi on the maximum on both 2 There question whether are components have an on the data 2 GHz 5 data speeds and 5 dependent other factors besides distance. other than distance affect the speed 5 or GHz ? factors, range, affect the of data rates on GHz What are the range the networks can be influenced 5 and GHz transfer rate over 2 and 5 GHz networks be affected than What factors than that much data can transmitted two GHz GHz areas? than data transmission that can occur in GHz five GHz ranges than data transmission that can occur in GHz five GHz ranges factors would affect maximum transfer on 2 and 5 GHz networks had an a network factors would affect maximum transfer on 2 and GHz range affected distance or something ? What are the factors other than that affect how much can in GHz ? What are the factors would affect maximum transfer on 2 and GHz respectively. The maximum data and an and GHz networks than maximum data on 2 GHz areas? What are the factors other than that affect how much can in GHz ? What are the factors other than that affect how much can in GHz ? What are the factors other than maximum data on 2 GHz GHz networks. What are the factors other than maximum data on 2 GHz networks. What are the factors other than maximum data on 2 GHz metworks. What are the factors other than maximum data on 2 GHz GHz respect than maximum data and GHz networks. What are the factors other than maximum data on 2 GHz metworks. What are the factors other data on 2 GHz GHz maximum data rates beyond just ?									
Is speed of data wi-fi impacted by transfer 2 GHz 5 on than just distance components. Transfer 2 GHz 5 on than just distance. What the data speed 2 and GHz wireless ? Transmission 2 GHz on both 2 on both	 data	on 2	and 5 at	re dependent		besides distar	nces.		
transfer 2 GHz 5 may be affected by non-distance components. transfer 2 GHz 5 on than just distance. Functions ranges other affect the data rates on GHz What the data speed 2 and GHz wireless ? transmission 2 GHz on be influenced non-distance components. There are non-distance components influence maximum on both 2 the maximum 2 GHz 5 wireless networks?						-			
transfer 2 GHz 5 on than just distance. Functions ranges other affect the data rates on GHz What the data speed 2 and GHz wireless ? transmission 2 GHz can be influenced non-distance components. There are non-distance components influence maximum on both 2 the maximum 2 GHz 5 wireless networks? can influence the data GHz 5 GHzWiFi There question whether are components have an on the data 2 GHz 5 data speeds and 5 dependent other factors besides distance. other than distance affect the speed 5 or GHz ? factors, range, affect the of data rates on GHz What are the range the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and GHz transfer rate over 2 and 5 GHz networks be affected than What factors than that much data can transmitted two GHz GHz areas? than data transmission that can occur in GHz five GHz ranges transfer speeds on and GHz are affected range Is the data in 2 GHz internst affected distance or something ? other affect the data of a network? factors would affect maximum transfer on 2 and 5 GHz wireless What are the factors other than that affect how much can in GHz ? what are the factors other than and that affect how much can in GHz ? what are the factors other than and that affect how much can in GHz ? what are the factors other than and on 2 and 5 networks. What are the other affect speed a GHz wireless What are the other affect speed a GHz wireless What are the other affect speed a GHz wireless What are the other affect speed a GHz wireless What are the other affect speed a GHz wireless What are the other affect speed a GHz wireless What are the other affect and 5 on the factors maximum data rates beyond just ?						components.			
Functions ranges other affect the data rates on GHz What the data speed 2 and GHz wireless ? transmission 2 GHz									
What									
transmission 2 GHz								_	
the maximum 2 GHz 5 wireless networks? can influence the data GHz 5 GHzWiFi There question whether are components have an on the data 2 GHz 5 data speeds and 5 dependent other factors besides distance. other than distance affect the speed 5 or GHz What are the range the in two and 5 GHz bandwidths? Them aximum data rate networks can be influenced 5 and GHz What are the factors than that much data can transmitted two GHz GHz ranges transfer speeds on and GHz are affected range Is the data in 2 GHz internet affect the data of a network? Gatorry components have an on the data 2 GHz five GHz ranges What are the range the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and GHz What factors than that much data can transmitted two GHz GHz areas? than data transmission that can occur in GHz five GHz ranges Is the data in 2 GHz internet affected distance or something ? other affect the data of a network? factors would affect maximum transfer on 2 and GHz ? What are the factors other than that affect how much can in GHz ? than a in determining optimal data throughput both and GHz networks what are the other affect stransmission rates 2 past 5 networks. What are the other affect stransmission rates 2 past 5 ? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just ?							stance comp	onents.	
can influence the data GHz 5 GHzWiFi There question whether are components have an on the data 2 GHz 5 data speeds and 5 dependent other factors besides distance. other than distance affect the speed 5 or GHz Matare the range the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and GHz transfer rate over 2 and 5 GHz networks be affected than What factors than that much data can transmitted two GHz GHz areas? than data transmission that can occur in GHz five GHz ranges transfer speeds on and GHz are affected range Is the data in 2 GHz internet affect ded distance or something ? other affect the data of a network? factors would affect maximum transfer on 2 and GHz ? What are the factors other than that affect how much can in GHz ? than a in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5 ? other elements data on 2 GHz GHz? other elements and 5 other factors maximum data rates beyond just ?									_•
can influence the data GHz 5 GHzWiFi There question whether are components have an on the data 2 GHz 5 data speeds and 5 dependent other factors besides distance. other than distance affect the speed 5 or GHz Matare the range the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and GHz transfer rate over 2 and 5 GHz networks be affected than What factors than that much data can transmitted two GHz GHz areas? than data transmission that can occur in GHz five GHz ranges transfer speeds on and GHz are affected range Is the data in 2 GHz internet affect ded distance or something ? other affect the data of a network? factors would affect maximum transfer on 2 and GHz ? What are the factors other than that affect how much can in GHz ? than a in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5 ? other elements data on 2 GHz GHz? other elements and 5 other factors maximum data rates beyond just ?		the maxim	ım 2 G	Hz 5	_ wireless netv	vorks?			
There									
other than distance affect the speed 5 or GHz ? factors, range, affect the of data rates on GHz What are the range the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and GHz transfer rate over 2 and 5 GHz networks be affected than What factors than that much data can transmitted two GHz GHz areas? than data transmission that can occur in GHz five GHz ranges transfer speeds on and GHz are affected range Is the data in 2 GHz internet affected distance or something ? other affect the data of a network? factors would affect maximum transfer on 2 and GHz ? What are the factors other than that affect how much can in GHz ? than a in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What are the other affect stransmission rates 2 past 5 ? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just ?							on the data _	2 Gl	Hz 5
factors, range, affect the of data rates on GHz What are the range the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and GHz transfer rate over 2 and 5 GHz networks be affected than that factors than that much data can transmitted two GHz GHz areas? Then transfer speeds on and GHz are affected range transfer speeds on and GHz are affected distance or something ? Other affect the data of a network? factors would affect maximum transfer on 2 and GHz ? What are the factors other than that affect how much can in GHz ? Than a in determining optimal data throughput both and GHz networks Than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless . What are the other affect gdata on 2 GHz GHz? Other lements data on 2 GHz GHz? Other factors maximum data rates beyond just ?	data	_ speeds	and 5	5 der	pendent	other factors b	esides dista	nce.	
What are the range the in two and 5 GHz bandwidths? The maximum data rate networks can be influenced 5 and GHz	oth	er than distar	nce affect the	speed	5	or GH:	z?		
The maximum data rate networks can be influenced 5 and GHz transfer rate over 2 and 5 GHz networks be affected than transmited two GHz GHz areas? Than a networks pack on and GHz are affected range other later the data of a network? That a network of	factors, _	range, a	ffect the of _	data	rates on	GHz	·		
transfer rate over 2 and 5 GHz networks be affected than factors than that much data can transmitted two GHz GHz areas? than data transmission that can occur in GHz five GHz ranges transfer speeds on and GHz are affected range other affect the data of a network? factors would affect maximum transfer on 2 and GHz ? What are the factors other than that affect how much can in GHz ? than a in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless . What are the other affect geat a GHz wireless . What are lements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just ?	What are the _		range	the	in	_ two and	d 5 GHz ban	dwidths?	
Whatfactorsthanthatmuch data cantransmittedtwo GHzGHz areas? than	The maximum	data ra	te netv	vorks can be inf	fluenced	5	and	GHz	
than		transfer ra	te over 2	and 5 GHz n	etworks	be affected	than	n	
transfer speeds on and GHz are affected range Is the data in 2 GHz internet affected distance or something? other affect the data of a network? factors would affect maximum transfer on 2 and GHz ? What are the factors other than that affect how much can in GHz ? than a in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just?	What	factors	than that	muc	h data can	transmitted	two G	Hz	GHz areas?
Is thedata in2 GHzinternet affecteddistance or something? other affect the dataof anetwork? factors would affectmaximum transfer on 2 and GHz? What are the factors other than that affect how much can in GHz? than a in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just?	tha	n	d	ata transmissio	n that can occ	ur in GHz	z five C	GHz ranges	
other affect the data of anetwork? factors would affect maximum transfer on 2 and GHz ? What are the factors other than that affect how much can in GHz ? than a in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5 ? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just ?	transfer	speeds on	and	GHz are affecte	ed range		·		
factors would affectmaximumtransfer on 2 andGHz ? What are the factors other than that affect how much can inGHz ? than a in determining optimal data throughput both andGHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5 ? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just ?	Is the	data in	2 GHz	iı	nternet a	ffected d	istance or so	omething	?
What are the factors other than that affect how much can in GHz ? than a in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just?	other	affect the	data of a		network?				
thana in determining optimal data throughput both and GHz networks than maximum data on 2 and 5 networks. What are the other affect speeda GHz wireless What wireless transmission rates 2 past 5? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just?	factors w	ould affect _	maximum	transfer	on 2 an	d GHz	?		
than maximum data on 2 and 5 networks. What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just?	What are the f	actors other t	han th	at affect how m	nuch can	in _	GHz		?
What are the other affect speed a GHz wireless What wireless transmission rates 2 past 5? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just?									
What wireless transmission rates 2 past 5? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just?	tha	n :	maximum data	on 2 ar	nd 5 netv	vorks.			
What wireless transmission rates 2 past 5? other elements data on 2 GHz GHz? operating at and 5 other factors maximum data rates beyond just?	What are the o	other	affect	speed a	a G	Hz wireless	·		
operating at and 5 other factors maximum data rates beyond just?									
operating at and 5 other factors maximum data rates beyond just?	other ele	ments	data	on 2 GHz	GHz?	1			
							ata rate	es beyond just	?
There question of the transmission on GHz and 2 GHz									

					_ transferred		1110 2 u	
	factors		_ determine	much	transmission can take	e in two GH	z and GHz	•
	factors	rang	e that determi	ne amo	unt data on _	and 2 GHz f	requencies?	
	range,	variables detern	nine optimal	throughp	out both 2 GHz	net	works.	
hat a	re fac	tors range	determin	ne	of data that	in two GHz	GHz	ranges?
hat _	related	how fast data _	transferre	d on 2	or wi	?		
hat o	ther t	he speed _	2 GH	Iz GHz	wireless?			
iere .		of whether	components af	fect the	speed on 5ghz			
	other fa	actors	affect the	of data	on and GH	Iz wireless frequ	encies?	
hat _	wireless	rates at	a de	egrees	GHz close to	GHz?		
hat _	have _	impact	transmis	ssion pa	ast and past 5	GHz?		
	th	nat the thro	oughput on the	2 GHz	?			
voulc	d to know _	affect _	Data	a speed	5 GHz,	to be	eing far.	
	re the factors oth ncies?	ner range _	affect	_ amount	data transmission	occurs t	wo GHz	
me f	actors other than	ı	transmi	ssion	and 5 Wi	reless frequenci	es.	
0	ther than	the	t	hat can	two GHz and	d five GHz areas		
	non-distance	components	can affect _	data	on	and 5 GHz.		
v	ariables	through	put on wireless	s networks _	at the frequencies _	2	GHz?	
nat _		throughput	on o	operating	both 2 GH	z and 5 GHz?		
nat _	variables aff	ect tr	ansmission ca	pabilities in _	and	spectrum	ıs?	
nat _	o	ther than	the a	amount of da	ita two GHz _	five GHz	frequencies?	
					ve on da			
	factors	the creed	in ?) and	what a			
	speed data	a in a 2 GHz and	5		GHz wireless networe anything c	rks? listance?		
	speed data other fa	a in a 2 GHz and actors related to	5 maximur	m	GHz wireless netwo	rks? listance?		
	other fa the	a in a 2 GHz and actors related to rate on(5 maximur GHz and 5 GHz	m ?	GHz wireless networe anything of 2 GHz-5 GHz	rks? listance? ?		
th	speed data other fa the nere other f	a in a 2 GHz and actors related to rate on (actors affe	5 maximur GHz and 5 GHz ct fast da	m? wWiFi?	GHz wireless networe anything of 2 GHz-5 GHz	rks? listance? ? or 5?		
tl	data other fa the nere other f than range _	a in a 2 GHz and actors related to rate on (actors affe involved	5 maximur GHz and 5 GHz ct fast da optima	m? www.grita is transfer	GHz wireless netword anything of of 2 GHz-5 GHz	rks? listance? ? or 5? networks.		
th		a in a 2 GHz and actors related to rate on (actors affe involved there	5 maximur GHz and 5 GHz ct fast da optima affecting	m? EWiFi? Ita is transfer al data top Da	GHz wireless netword anything of of 2 GHz-5 GHz rred on 2 and 5 ta on GHz and	rks? listance? ? or 5? networks.		ar.
th	speed data other fa theother f than range vantknow oaffe	a in a 2 GHz and actors related to rate on (actors affe involved there cts transfer	5 maximum GHz and 5 GHz ct fast da optima affecting _ between the	m? WiFi? Ita is transfer I data top Da GHz an	GHz wireless netword anything of control of 2 GHz-5 GHz cred on on 2 and 5 ta on GHz and d GHzWiFi ?	cks? listance? ? or 5? networks. d GHz		ar.
thwd	speed data other fa the nere other fa than range _ vant know _ o affect and other factors	a in a 2 GHz and actors related to rate on (actors affe involved there cts transfer actors actors affe actors	5 maximum GHz and 5 GHz ct fast da optima affecting _ between the	m? twiFi? ta is transfer al data top Da GHz an the 2	GHz wireless networe anything constant of 2 GHz-5 GHz constant on 2 and 5 ta on GHz wifi ? and GHzWiFi ba	rks? listance?? or 5? networks. d GHz	as being fa	ar.
tl tl w	speed data other fa the nere other f than range _ vant know _ o affea and other factors re the facto	a in a 2 GHz and actors related to rate on (actors affe involved there cts transfer affe	5 maximur GHz and 5 GHz ct fast da optima affecting between the ect amou	m? tta is transferable data top Da GHz an the 2 unt of tr	GHz wireless netword anything of corporate on corporate and 5 ta on GHz and GHzWiFi ? and GHzWiFi baransmission two GHzWiFi baransmission two GHzWiFi	cks? listance?	as being fa	ar.
tl	speed data other fa the nere other f than range _ vant know _ o affect and other factors re the facto o think	a in a 2 GHz and actors related to rate on (rate on	5 maximum GHz and 5 GHz ct fast da optima affecting _ between the fect amou fer of dat	m? twiFi? ta is transfer al data top Da GHz an the 2 ant of tr ta between	GHz wireless netword anything of columns of 2 GHz-5 GHz columns on 2 and 5 ta on GHz wifi ? and GHzWiFi baransmission two GHz 2 G	cks? listance?	as being fa	ar.
there	speed data other fa the nere other f than range _ vant know _ o affe and other factors re the facto o think e else that a	a in a 2 GHz and actors related to rate on (actors affe involved there cts transfer aff the transfer the first first the first f	5 maximur GHz and 5 GHz ct fast da optima affecting between the ect amou fer of dat	m? ta is transferable data top Da GHz an the 2 ant of transferable the	GHz wireless netword anything of of 2 GHz-5 GHz cred on on 6 GHz and GHzWiFi ? and GHzWiFi baransmission two GHz 2 GGHz ?	cks? listance?? or 5?	as being fa z? cies?	ar.
there a hat a	speed data other fa the nere other f than range _ vant know _ o affect and other factors re the factor o think e else that a are the other factors	a in a 2 GHz and actors related to rate on (actors affe involved there cts transfer aff the transfer t	maximur GHz and 5 GHz ct fast da optima affecting between the fect amou fer of dat of	m? that is transfered data top Date and the 2 the detection of the detection of the detection of the the the the transmission.	GHz wireless netword anything control on control on control on 2 and 5 ta on GHz and GHzWiFi ? and GHzWiFi barransmission two GHz 2 GHz 5 ? cont two a two a control of two	cks? listance? or 5? networks. d GHz nds. Hz five GHz HzWiFi frequence nd five	as being fa	ar.
th the way and the retained the tall and the retained the	speed data other fa the other fa than range _ vant know _ o affect and other factors re the facto o think e else that a are the other factors are the of	a in a 2 GHz and actors related to rate on (a factors affe involved there cts transfer s aff the transfects the the mon-distance	maximur GHz and 5 GHz ct fast da optima affecting between the fect amou fer of dat of an an	m? ta is transferable data top Da the 2 tnt of transmission transmission impact on	GHz wireless network anything c of 2 GHz-5 GHz rred on on 2 and 5 ta on GHz and d GHzWiFi? and GHzWiFi ba ransmission two GH 2 G GHz 5 ? on two a rate 2	cks? listance?	as being fa	ar.
there hich	speed data other fa the nere other fa than range _ vant know _ o affect and other factors re the facto o think e else that a a of affect affect	a in a 2 GHz and actors related to rate on (actors affe involved there affe affe affe the transfer affects the	maximur GHz and 5 GHz ct fast da optima affecting between the fect amou fer of dat of ansmission rate	m? Ata is transferable data top Da GHz an the 2 ant of tr a between the C transmission impact on e	GHz wireless netword anything of of 2 GHz-5 GHz cred on on GHz and GHzWiFi ? and GHzWiFi baransmission two GHz 2 GGHz 5 ? on two a rate 2 2 GHz 2 GHz 2 GHz 2 GHz	cks? listance?? or 5? networks. d GHz nds. lz five GHz HzWiFi frequence and five and GH 5 GHz?	as being fa	ar.
there and the table table the table tabl	speed data other fa the nere other fa than range vant know o affect and other factors re the facto o think e else that a are the other facto a of affect affect re factors	a in a 2 GHz and actors related torate on (factors affeinvolvedtherects transfers aff the transfers the transfertors thetors the	maximur GHz and 5 GHz ct fast da optima affecting _ between the fect amou fer of dat of an ansmission rate that determine	m? that is transfered data top Date GHz an the 2 that of transmission impact on ethe	GHz wireless netword anything of 2 GHz-5 GHz rred on on 2 and 5 ta on GHz wife ? and GHzWiFi ? GHzWiFi baransmission two GHz 2 GHz ? on two a rate 2 2 GHz transmission in two GHz 2	cks? listance?? or 5? networks. d GHz nds. Hz five GHz HzWiFi frequence and five and GH 5 GHz? GHz five	as being fa z? cies? ? z	ar.
there hat a hat v	speed data other fa the nere other fa than range vant know o affect and other factors re the facto o think e else that a a of affect re factors variables a	a in a 2 GHz and actors related to rate on (actors affe involved there affe affe affe affe the transfer affects the affects the affects the affects the affects a	maximur GHz and 5 GHz ct fast da optima affecting between the ect amou fer of dat of an ansmission rate that determine	m? Ata is transfer and data top Date and the 2 tant of transmission impact on e tent and tent and transmission impact on e tent	GHz wireless netword anything of of 2 GHz-5 GHz rred on on 6 GHz and GHz and GHzWiFi ? and GHzWiFi baransmission two GHz 2 GGHz ? on two a rate 2 GHz transmission in two GHz 2 GHz transmission in two GHz 2 GHz transmission in two GHz 2 GHz 2 GHz transmission in two GHz 2 GHz 2 GHz transmission in two GHz 2 GHz 2 GHz transmission in two GHz 2 GHz 2 GHz	cks? listance?? or 5? networks. d GHz nds. Hz five GHz HzWiFi frequence and five and GH 5 GHz? GHz five	as being fa z? cies? ? z	ar.
there and that a hat v	speed data other fa the nere other f than range _ vant know _ o affect and other factors re the facto o think _ e else that a are the other factor a of affect re factors rariables affect t	a in a 2 GHz and actors related to rate on (actors affe involved there cts transfer affe the transfer the transfer the mon-distance highest trange with highest poter.	maximur GHz and 5 GHz ct fast da optima affecting between the fect amou fer of dat ale of an ansmission rate that determine reless op atial data speed	m? that is transferent top Date is the 2 the 2 the 2 the 2 the Caransmission impact on e the	GHz wireless network anything columns of 2 GHz-5 GHz rred on 2 and 5 ta on GHz and d GHzWiFi? and GHzWiFi baransmission two GHz 2 GGHz ? on two a rate 2 2 GHz transmission in two GHz 2 GHz 2 GHz 2 GHz 2 GHz or ?	cks? listance?? or 5? networks. d GHz nds. Hz five GHz HzWiFi frequence and five GHz and GH 5 GHz? GHz five and 6	as being fa	ar.
there there there there	speed data other fa the nere other f than range _ vant know _ o affect and other factors re the facto o think e else that a are the other factor a of affect re factors _ rariables affect t range,	a in a 2 GHz and actors related to rate on (a factors affe involved there ts transfer affe the transfects the the mon-distance highest trange with he highest poter used	maximur GHz and 5 GHz ct fast da optima affecting between the between the fect amou fer of dat an ansmission rate that determine reless op tial data speed	m? Ata is transfer al data top Da the 2 the 2 the Ca between transmission impact on e the e the terating the data the t	GHz wireless network anything columns of 2 GHz-5 GHz rred on	cks? listance?? or 5? networks. d GHz nds. Hz five GHz HzWiFi frequence and five GHz and GH 5 GHz? GHz five and 6	as being fa	ar.
there a that vertical there there there there there there the the there the the the the the the the the the th	speed data other fa the nere other fa than range _ vant know _ o affect and other factors re the factor o think e else that a a of affect re factors rariables affect t range, ne of i	a in a 2 GHz and actors related to rate on (a factors affe involved there affe the transfer affects the the transfer the transfer the transfer the mon-distance highest trange with he highest poten used in a 2 used in a	maximur GHz and 5 GHz ct fast da optima affecting between the fect amou fer of dat of an ansmission rate that determine reless op tial data speed to determine 5 wi-fi	m? ta is transference and data top Da GHz an the 2 ant of tr ta between transmission impact on e e the erating ds data th affect	GHz wireless netword anything	cks? listance?? or 5? networks. d GHz nds. lz five GHz HzWiFi frequence and five GHz and GH 5 GHz? GHz five and 6 and 6 and 6 and 6	as being face	
there the the district of the talk and t	speed data other fa the nere other f than range _ vant know _ o affect and other factors re the facto o think e else that a are the other factor a of affect re factors _ rariables affect t range, ne of i stance covered, a a other factors affect t range, ne of i	a in a 2 GHz and actors related to rate on Gatcors affe involved there stransfer affects transfer affects the the transfer the mon-distance highest transfer with highest poter with highest poter used in a 2 long with other of the control of th	maximur GHz and 5 GHz ct fast da optima affecting _ between the fect amou fer of dat of an ansmission rate that determine reless op atial data speed to determine 5 wi-fi criteria, determ	m? ta is transferable data top Date	GHz wireless network anything columns of 2 GHz-5 GHz rred on on 2 and 5 ta on GHz and GHzWiFi ? and GHzWiFi bar ansmission two GHz 2 GGHz ? on two a rate 2 2 GHz transmission in two GHz 2 GHz 2 GHz 2 GHz 2 GHz 2 GHz or ? roughput on than distance?	cks? listance?? or 5? networks. d GHz nds. lz five GHz HzWiFi frequence and five GHz and GH 5 GHz? GHz five and 6 and 6 and 6 and 6	as being face	
there	speed data other fa the nere other fa than range vant know o affect and other factors re the factor o think e else that a a of affect re factors rariables affect t range, ne of i stance covered, a a 5	a in a 2 GHz and actors related to rate on (actors affe involved there affe affe affe affe affe affe affe affe affects the affects the affects the affects the affects	maximur GHz and 5 GHz ct fast da optima affecting between the ect amou fer of dat of e an ansmission rate that determine reless op atial data speed to determine 5 wi-fi criteria, determine	m? ta is transfer al data top Date	GHz wireless netword anything	cks? listance?	as being face	

	elements that	affect the data tr	ansfer speeds	GHz _	GH	z?	
affects	data transfer	_ at ar	nd witl	h a range	other?		
the	other than rang	ge determine	e amount of		happen in _	and fi	ve areas?
What are the fact	ors other	affect	_ amount of	Ca	an in	GHz 5 _	bandwidths?
are	affect	_ data transmissi	on on the _	GHz	5 GHz		
the factoring the factori	ctors than ra	nge determi	ne amount _	trar	nsmission	occur in	wo GHz 5
want to fa	ctors affect _	top	_ on 2	5 1	well bein	g far.	
Data could	by	besides the	between _	in the 2 G	Hz 5	·	
are the fact	ors other than	determine	how much		in	_ GHz and five	frequencies?
What	other factors besid	es	_ the of	that o	ccurs in two G	Hz	bandwidths?
affect	maximum through	put wireless	networks	2 ar	nd 5?		
What :	factors other than	range that t	he amount	data	take	on	_ 5?
'm wondering if	are fact	ors affect _	ra	te the	GHz and 5	·	
Гhe range and	influence	data o	n	_ 5 band	S.		
What are the		that determine _	tra	ansmission car	occur in	_ GHz	GHz frequencies?
What the		determine	how much data of	can trans	mitted in	and 5	bandwidths?
Aside distar	nce, what		at the 2	and 5	_ bandwidths?		
	degrees 2 GH						
	e l						
	to know the factors						
	other than a long d						
	than rang						
	the data					he GHz	5 GHz ?
	are other factors _						
What eleme	the maximum ents the fect maximum transfer	transmission rate	s at than a that t	few degrees _ the frequencie	2 an	d	
	elements that						
		over wi-fi ca			CH ₇	GHz	·
	besides range t						·
	factors affectin						
	s transmissio				_ GIIZ WII GIGS	3 Hetwork.	
	than range determ				ncios		
	_						
	GHZ wireless						
	other besides						. 0
	other rang						
The transfer from distan	r speeds on ce			other varia	bles, but	the	on data transfer speeds
	factors that	how fast	transferr	red on 2	5	wireless	
	5 bands						 '
	er besides						2 011-
GHz freque	ncies						2 GHz
	stion the						to a ghz
	5GHZ						
	lements						
	_ other than						,
there	else	throughput	the 2 GHz and	5 bands	Wi	Fi network?	

What factors data speed a 2 metwork?
What are than range much can transmitted in two GHz 5?
relation to range other factors, the on speeds 2 GHz 5?
Besides measuring the distance other data be a wireless system using a 5 GHz
If the dataTransfer 5 GHz networks by than you tell me?
What are besides range affect on 5 and 2 ?
any other that the highest transfer speed at both?
other factors the on 2 GHz 5 GHz
other range that affect transmission in GHz and GHz Wireless?
What are other factors that amount of data transmission two GHz ?
non-distance effect on the maximum speed on the 2 GHz bands?
The transfer 2 factors, but impact on the transfer speeds other than distance?
What the other factors range affect the amount of 2 5 GHz ?
What are speed on 2 GHz wireless network?
is only one of factors maximum speed of a GHz wireless
The rate 2 GHz and may be non-distance
on the 5 GHz and internet networks could affected by distance.
data speeds on GHz depend variables, but what is impact on data speeds other ?
GHz 5GHZ wireless bands have non-distance components transmission
There a question to not components data speed on 2 and
What additional affect the at of 2 or 5?
The data transfer on GHz GHz other from distance.
range the ability data transmission on 2 and GHz.
The speed of data transfers GHz 5 by factors other distance.
the other factors the amount transmission two and five GHz range?
What are the effects additional the over networks 2 5 GHz?
What the factors than affect amount data GHz and five GHz frequencies?
What are that the data speed 2 5?
What data capabilities wireless in the GHz GHz spectrums?
The maximum dataTransfer 2 and 5 by more than distance.
What the other that affect transmission 2 and GHz ?
of and GHz, is there more just distance that affects of transfer?
Data rate on the GHz GHz wireless by other
frequencies of 2 GHz additional elements impact highest data ?
you think the transfer speed 2 GHz GHz ?
What affect data capability networks the 2 GHz GHz?
I would like to factors 2 GHz and in to being far.
Is any non-distance components the data on the GHz and 5 ?
There other factors could transfer on the 2 networks
want the factors top data speed 2 GHz GHz, besides being far.
Do factors affect at 2 GHz 5 GHz?
What the other range that of transmission that on 2 or ?
I to know the the speed 2 GHz and GHz, being
data transmission on GHz and affected non-distance components.
What affect speeds of GHz or ?
a a bout whether are non-distance the maximum speed transfer from 2 GHz 5 GHz
What determines fast data 2 GHz and ?
factors determine data transmission 2 GHz GHz wireless ?

Is there more to over 2 GHz just distance?
Is there elements affect data both GHz and networks?
anything other than affect data in GHz 5 network?
factors than range to the of data in two and GHz Wireless?
there else that to the of data on or network?
other variables the data capabilities wireless operating GHz and 5 spectrums
What factors transfer on GHz networks?
There a of not the non-distance components the 2 GHz and
Is there anything than a distance that affects data is a GHz or ?
What other the data speed the and GHz networks?
Is the data anything than the 2 GHz or GHz network?
there else that throughput both 2 GHz and 5 ?
Data transfer on 2 and depend on about distances?
can affect data transmission in two and GHz frequencies?
What are the other besides range that data be 2 or ?
The 2 GHz on other factors, what the impact on data speeds apart ?
GHz 5GHZ have non-distance components that on the data
anything else related how is on a 2 5 GHz?
What other factors besides range affect amount of transmission two GHz 5 wireless?
other factors that affect can on a 2 GHz5 wireless?
Is there any the highest transfer for wi at ?
Is anything to the transfer of on 2 GHz GHz wi network?
the that affect the of that can happen in two GHz and ?
the data by the in a 2 GHz or 5 wi-fi?
What the factors besides range data transmission on ?
anything can affect the data GHz & 2 GHz networks?
What contributes to data rate 2 5 ?
elements impactdata transmissionoverof 2and 5 GHz?
What are the than that be transmitted in two and five GHz? the speed of in 5 GHz wi-fi by other?
the speed of if
other that impact maximum data over 2 GHz 5
Is anything else that affects the maximum both 2 ?
Is there anything to how fast data is 2 5 GHz _ ?
What other elements the speed on 5 Wireless?
I'm if there are other factors that data over wireless over 5
than range that how much be transmitted in two GHz five frequencies.
What factors than the determine how much on 2 5 GHz?
What you the of data GHz and wi-fi frequencies?
data 2 and depend on other factors, what about transfer speeds from?
to measuring the distance, other determine how data can systems using either or 5
What you affects speed 2 GHz and frequencies?
I would to know the impacting data speed 2 GHz GHz,
not only range that is when on and GHz Wifi.
Is there anything that's relevant to how can be 5 network?
I to know the top speed 2 5 GHz to being far.
What variables maximum throughput on at of and 5 GHz?
transfer on 5 are dependent other factors, but what the on transfer apart
?

There a to there are that affect the data transmission and
Other what variables data throughput both 2 and GHz
besides influence transfer rates GHz and networks.
There factors other than range transmission in two and 5
question of are non-distance that have effect on the data rate 2 GHz.
there anything can affect the data over both the 2 and of ?
2 GHz 5GHZ wireless bands non-distance that speed.
Data transfer 2 GHz 5 GHz influenced by a number apart apart
Is there something else throughput both 2 5 ?
Apart range, else the data transmission rate GHz networks?
anything that can affect data throughput the 2 GHz and figure of figure ?
At of GHz and 5 elements the data?
For networks operating at 2 GHz 5 influence transmission beyond just?
The of data from GHz 5 be by non-distance
Factors other determine the of transmission occur in GHz five ranges.
There is whether or non-distance components have on data speed 5ghz
and 2
are besides that of that can in two GHz five GHz ranges?
a 2 GHz or network more than?
What factors do you transmission 2 GHz and Wireless?
What the than range determine amount transmission occur on 2 or ?
than range, variables a determining data on 2 GHz 5 networks.
I know the top speed on 2 and 5 GHz, being
measuring the determine how quickly data can be transferred across wireless either either
or frequency
Are elements that affect throughput over 2 GHz GHz bands of network?
What transmission capabilities wireless networks operating in GHz GHz spectrums?
Is there extra elements that data over the 5 5 a wireless?
Is there extra elements that data over the 5 a wireless? There are things distance affect 5 transfer
There are things distance affect 5 transfer
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless ?
There are things distance affect 5 transfer What are the other range data two GHz and five GHz Wireless ? The data transmission speed the and bands are non-distance
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands?
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network.
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network. What you think affects transfer 2 GHz GHz ?
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless ? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network. What you think affects transfer 2 GHz GHz ? the factors range affect transmission on 5 GHz frequencies?
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network. What you think affects transfer 2 GHz GHz ? the factors range affect transmission on 5 GHz frequencies? I the affecting the data speed on 5 GHz far.
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network. What you think affects transfer 2 GHz GHz ? the factors range affect transmission on 5 GHz frequencies? I the affecting the data speed on 5 GHz far. components affect data on the 2 GHz and 5 GHz?
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network. What you think affects transfer 2 GHz GHz ? the factors range affect transmission on 5 GHz frequencies? I the affecting the data speed on 5 GHz, far. components affect data on the 2 GHz and 5 GHz ? What other affect amount data transmission in two and 5 ?
There are things distance affect GHz 5 two GHz and five GHz Wireless? What are the other range data two GHz and five GHz Wireless? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network. What you think affects transfer 2 GHz GHz ? the factors range affect transmission on 5 GHz frequencies? I the affecting the data speed on 5 GHz, far. components affect data on the 2 GHz and 5 GHz ? What other affect amount data transmission in two and 5 ? factors other than transmission 2 GHz 5
There are things distance affect GHz 5 transfer What are the other range data two GHz and five GHz Wireless ? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network. What you think affects transfer 2 GHz GHz ? the factors range affect transmission on 5 GHz frequencies? I the affecting the data speed on 5 GHz, far. components affect data on the 2 GHz and 5 GHz ? What other affect amount data transmission in two and 5 ? factors other than transmission 2 GHz 5 the maximum the 2 GHz 5 GHz networks affected by ? beyond distance affect rates 2 and networks.
There are things
There are things
There are things distance affect GHz 5 transfer . What are the other range data two GHz and five GHz Wireless ? The data transmission speed the and bands are non-distance non-distance components that the transmission on the 5 bands? distance is not factor that data is on a GHz or network. What you think affects transfer 2 GHz GHz ? the factors range affect transmission on 5 GHz frequencies? I the affecting the data speed on 5 GHz, far. components affect data on the 2 GHz and 5 GHz ? What other affect amount data transmission in two and 5 ? factors other than transmission 2 GHz 5 . the maximum the 2 GHz 5 GHz networks affected by ? beyond distance affect rates 2 and networks. other factors affect on and 5 GHzWiFi bands. There components that the maximum data on the 2 5 bands. the data in a 2 by more than distance?
There are things distance affect GHz 5 transfer . What are the other range data two GHz and five GHz Wireless ? The data transmission speed the and bands are non-distance .
There are things distance affect GHz 5 two GHz and five GHz Wireless ? What are the other range data two GHz and five GHz Wireless ? The data transmission speed the and bands are non-distance
There are thingsdistance affectGHz5 transfer What are the other range
There are things distance affect GHz 5
There are thingsdistance affectGHz5 transfer What are the other range

What further variables	the data $___$ of $_$	the	2 GHz 5GHZ	?	
are the factors other _	that data	transmission two 0	GHz	?	
I want to about	Data	GHz and	GHz as well as	being	
are factors besides					
Data speeds distance?	and 5 GHz o	lependent fac	tors but what is		other than
Is speed data	5 GHz or	by a	nything than	the distance?	
How fast Wi	iFi at 2	GHz are affected by	other		
are other th					
Are speeds data _	GHz or	network	impacted by	than distance?	
There factors other	range that how	much data	in GHz an	ıd	frequencies.
more than one	that affect	_ fast is on a 2	2 or GH	z?	
What are	data speed on a 2	network?			
More few degrees	s past 2	degrees past	what addition	nal elements	the wireless
There non-distance	that affect the tr	ransmission speeds	2	5	
is of whether	er non-distance con	nponents the	speed 2	GHz 5.	
a a	there non-distance	e components that affect	z maximum s	peed	from GHz to 5
What other the	of	GHz and 5 GHz	networks?		
I want to factors				_ being	
rates					
Data speed 2				onents.	
affect the ability t					
Does rate of					
Do other ma					
variables da				?	
What are the elements				·	
Data transmission				components	
What determine _					
additional affect				st.5 ?	
frequencies between _					
What other things affect					
messes band					
and other da			·		
Is there any additional			hands of	?	
What factors				·	
2 GHz or				anco?	
2 GHz of the					
data transmission spee Is there that affect					
What are the other					hom devidehoù
What are the					
elements impact				and 5 GHz	Z.f
What are the other factors _				0	
than a	-				
Data transfer rate				•	
with the internet'				_	_
other					or 5 GHzWiFi
What affects speeds be					
there any factor t					
the ma	aximum data transfer ra	te over networks in	clude distance		
The distance along with	hother how o	mickly can tra	ansferred wir	eless systems ii	sina

a GHz						
Other than range,	determines	transmission ov	er?			
Are addition	al elements that impact	over both		GHz ba	ands	a WiFi network?
What r	naximum throughput v	vireless the	GHz _	5 GHz ranges	s?	
What are the factors of	her affect _	tr	ansmitted _	two GHz	_ 5	bandwidths?
are the facto	ors besides range	how data can be	in		_ GHz	frequencies?
GHz a	distance covered,	other criteria determin	e how	_ data	acro	oss wireless using a 2
Which with the	2 GHz and	other than	?			
speed	data by anything other	than the when _	a	GHz or	ne	twork?