## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Technical specifications and requirements
Inquiry Sub- Category	Connectivity and Communication
Description	Inquiries regarding the connectivity options, such as Wi-Fi, Bluetooth, or NFC, and the communication protocols used by our appliances for remote monitoring and control.
Data Size	5,023 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 $\begin{tabular}{ll} Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$ 

signal strength across in homes/apartments due from floors, electronic
in have strength because of floor electronic devices interference?
Will signal strength from equipment in homes?
Do floors and equipment signal in buildings?
as walls, floors, equipment signal on multiple levels residential?
Does the signal multi-story because and electronic equipment?
the levels fluctuate homes because barriers?
possible strength between levels in homes of walls?
Will there be in signal of a multi by?
be disrupted by walls, or devices
signal differ floor to floor because and electronics?
signal differ due interference in multi-story homes?
signal will of interference floor electronics in homes
Do the signals of wall, floor and electronic devices?
signal strength to interference floor equipment multi-storey homes?
signal strength will of and in multi homes
the signal quality multi-story because walls, floors, equipment?
interference of signals in multistory?
Do obstacles, walls, and equipment, affect strength building?
signal quality across because of walls, floors and ?
Signals $\_$ in multi-story $\_$ due $\_$ structural $\_$ and electronics $\_$ .
Does quality change multistory to interference walls, electronics?
Is interference on different affecting home?
the signal vary floor to because from walls electronics?
Can the of walls, floors signal strength multi-story?
Do obstacles in residential buildings?
signal strength different across floors because wall ?
Is the in multi- story interference?

the in multi-story homes to from electronic ?
Is it possible for obstacles like materials, and electronic devices reach reach
Is it for strength to fluctuate of of floors or?
Structural electronics close signals can within dwellings.
strength affected by multi homes?
Is the from next due to interference from electronic?
a in levels of a multi-level dwelling due to?
Is from equipment multi-story homes strength?
the signal floor floor due electronic equipment multi-story homes?
Do homes a different signal due electronic interfering?
Will differ one due to equipment in multi-story homes?
In multi-story spaces caused electronic strength of signals vary?
The signal strength can multi home the walls, electronic Devices are
Is strength in multi-story walls, floors equipment are?
interference from multi-story could affect signal
multi have strength because wall, floor, and electronic
The signal residences can be wall
could be differences intensity between of a dwelling obstacles.
Do signals have strength because interference from devices?
$\_\_\_ strength \_\_\_\_ change \_\_\_\_ of \_\_\_\_\_ walls, \_\_\_\_\_ electronic equipment in \_\_\_\_ homes$
the floors, and electronic equipment affect signal strength
the signal different in multi-story when floors, interfering?
is different of interference equipment in multi-story
of interference?
Is signal strength vary and to interference by walls electronics?
Is the different floors to from electronic and?
There may different signal levels a dwelling by
Should be for changes in different walls or gadgets?
strength differ between in buildings because of?
Is signal different in multi-story electronic devices interfering?
Does affect the of in ?
have strength due to wall, and electronic devices.
like can affect signal in
There that can signal between levels of a
electronic devices signal strength homes?
it normal strength to vary of by walls electronics?
Will the signal from one the next interference from ?
Do obstacles such and affect strength of signal in ?
Does signals multi- story differing interference from wall, electronic devices?
Is the strength different multi-story homes of interference ?
Will strength interference from walls, floor, equipment in?
The signal be different within a floors, and electronic devices strong.
Is normal for signal strength to apartments because interference caused walls and?
interference floors affecting at home?
is interference from equipment level homes and the signal
I in reception on floors of as walls gadgets?
strength likefloors and electronic in multi-level homes?
Barriers walls and affect the signal in  the strength in homes or apartments to ?  Does signal strength differ of interference with ?

Will there variations intensity different levels of house obstacles?
a will presence walls, floors, electronic equipment affect ?
electronic downstairs upstairs in buildings.
strength change walls, floor, and electronic equipment in
in multi homes different strength interference electronic devices?
inhomes and may signal strength to differ from to floor.
from can affect the signal strength.
strength different in multi-story homes/apartments of floors, interfering?
in multi- story homes have strength because and devices?
I changes in reception on different to walls, floor itself or ?
Does strength differ interference electronic devices homes?
Do in story have strength due to floor electronic?
from walls, or electronics changes in in a ?
in have differing of interference by floor and electronic
Is it possible that signal strength between because ?
by walls, floors, and in residential buildings?
Should anticipate on different as result of or nearby gadgets?
interference from walls, floors electronics affect quality multistory?
Structural and cause disruptions for signals dwellings.
Walls electronic affect the signal floors.
it signal strength to vary homes apartments walls and?
Do a different signal because walls, floors and ?
Is signal because of barriers?
the power between stories the or?
will change because from walls equipment multi-story homes
signal strength on different floors.
possible that the stories residential will be because of potential its ?
Is different in from walls, floors and electronic?
on different affecting the signal house?
interference and electronic signal strength across
signal strength by walls, floors, equipment on levels?
the signal quality multistory interference walls, or electronics?
$Will \ \_\_\_\_ strength \ change \ \_\_\_\_ interference \ from \ electronic \ equipment \ \_\_\_\_\_\_ and \ apartments?$
Is possible that signal vary between in of the?
strength be different due interferences homes?
Structural and electronics can in multi-story
Is the strength multi-story homes of from ?
Is strength different apartments due to interference electronic
Walls, materials, and devices can cellular/ reach along within
signal change from walls electronic in multi- story
the quality shift in multi-story due floors, equipment?
signal vary floors multi-story due to interference equipment?
obstacles likeflooring devicescellular/communication reach different stories?
Howwalls devices ofnetwork in an apartment building?
strength differ one floor to interference from electronics?
differ multi-story homes and apartments because of with ?
it strength to change floors of from or electronics?
signal change because of interference from floor, homes?
Is for signal vary between in a house because ?
signal change because of from walls, and in ?
ordings booked of from wells, the if ;

Does presence of signal in a multi-story residence?
signal can be different if walls, floors, electronic devices strong.
There is interference floor in homes.
strength will change because of interference in Multi-Story homes in Multi-Story homes
Periodical wall and downstairs upstairs in buildings.
in or apartments because of interference with devices.
signal strength in multi-story or interference with devices?
a home due to?
on different floors at
$\_\_\_ there \ be \ \_\_\_ in \ the \ \_\_\_\_ between \ different \ \_\_\_ of \ \_\_\_\_\_ dwelling \ \_\_\_\_\_ obstacles?$
multi-story residence with electronic equipment might differently.
Should anticipate reception on different floors my obstacles or nearby gadgets?
electronic multi-story homes will affect the
strength is on because of wall equipment
Is signal strength in multilevel buildings due?
signal influenced by wall interference floors?
Is the signal strength different melline floor because melline equipment walls?
Is the signal different on floors wall ?
signal strength multi-story homes differ walls, floors, devices?
signal differ from one of from electronic equipment?
signal strength will interference from walls and homes.
signal because from and equipment in multi-story homes
The strength from due to from electronic equipment.
there change signal caused from or electronics in multistory building?
Do such as affect in multilevel ?
Barriers like and can change multi-story homes.
quality shift floors because walls and multi-story residences?
obstacles walls, floors, and affect levels in buildings?
Is there in quality a multistory building of or electronics?
signal strength will change interference and homes
quality within a building affected by from and?
change because of walls, floor and equipment in
Do items downstairs disrupt in residential?
electronic disrupt signals in buildings?
there changes in signal intensity different of dwelling obstacles?
in multi- have differing strength of wall interference?
Should I expect reception different floors obstacles walls gadgets?
strength affected obstacles interference multi-floor homes
wall structures electronic disrupt signals in residential ?
Structural elements and electronics disruptions dwellings.
walls,and electronic equipment with the on levels residential?
there be in intensity among of dwelling caused obstacles?
Will there in wireless various floors due obstructions walls, electrical ?
signal strength change of walls, and electronic multi-story homes/
signal strength change because of interference in in
signal strength change due from and in homes
Will floors, and equipment signal strength ?
signal change because of interference from and equipment
the strength different because interference equipment in ?

signal strength in homes due interferences?
the signal from floor due walls and electronics?
Do multi-story homes strength walls, electronic devices?
strength varies in multi-story interference electronic devices?
signal will change from walls, floor and in in
strength different multi-story homes if walls, electronic ?
Is the different multi-story because walls, floors electronic devices?
Is of interference or electronic devices?
Will the signal on floors and?
Structural elements electronics disruptions to
Is signal quality changed in building from electronics?
multi-storey homes due to interferences?
obstacles signal strength multilevel buildings.
There that signal levels multi-story
is equipment multi-story which affects the strength.
Is signal between different influenced by obstructions walls, the electronic?
The signals story have different of by and electronic
signal will change because floor, equipment in apartment
Is signal of multi-story different walls, electronic interfering?  Does quality change and equipment in residences?
signal strength be residence walls, floors, electronic equipment.
Is power change between the walls ?
change because of interference from floor equipment in multi
Can signal in a multistory building be from floors?
signal will change of and electronics
signal strength the same story walls, floors Devices aren't.
obstacles like walls, floors, affect strength in
Is quality changing of from walls, floors or?
multi-story homes/apartments of floors, and electronic devices?
signal due to interference and electronic devices?
Will signal change because of electronic in homes?
Is in multi-story homes?
Will signal strength by equipment in residence?
change to from walls and electronic Multi-story homes?
Due and electronic equipment interference, is signal ?
Will the signal different floor due to and electronics?
$Is \_\_\_\_ different \_\_\_\_ multi-storey \ homes \_\_\_\_ apartments \ due \_\_\_\_ interference \_\_\_\_\_ electronic \_\_\_\_?$
elements and signals within dwellings.
walls, floors, electronics signal multilevel buildings?
strength of interference floor, electronic equipment in multi storey
Is signal's strength different multi-story because ?
Will be in signals on a multiple-level home due to ?
Will vary due interferences in ?
equipment signal a multi-story residence?
Will differences in intensity between different a multi-level to?
Is interference floors strength?
elements electronics nearby disrupt in multi-
strength differ and apartments because floors, and electronic?
obstacles floors, and electronic equipment have an effect the ?

Will there	fluctuations	signals	floors of a multiple-level home	walls flooring?
signal	will because of	from	in multistory homes	
upsta	irs in buildings	disrupted	fluctuating wall structures elec	ctronic
Structural	elements and electronics	nearby can	within	
The signal		story	home because floors, e	electronic Devices are not strong.
Will s	ignal or	e floor anothe	r due to interference electronic	multi-story?
	strength mul	ti-story homes or	of interference with devic	es
Is	by	and electronic	in multi-story residences?	
Is pov	wer between	because of wal	ls, and?	
	in a multi-story	may be	presence of and elect	ronic equipment.
items	disrupt	upstairs in bu	ildings.	
	and electronics	signals in m	ulti-story dwellings.	
Some wall	do	wnstairs disrupt sig	nals upstairs residential	
Will there	differences in	intensities between	levels of caused	?
	strength insid	de multi-story homes	s to and devices in	nterfering?
Will s	ignal from on	e floor anothe	r of walls ?	
signal	due to	walls, an	nd electronic in multi-storey	
Is signal st	rength affected obs	stacles walls, fl	loors, in?	
Will the	electronics	signal in	_ multi-story?	
Can s	ignal vary flo	ors to wall	and?	
Walls,	electronic	on fl	oors in multi-level residences.	
Do lik	ce electr	onic equipment	strength on in a resid	lential?
	varies from to	o due to interfe	erence from electronic equipment	·
Is sig	nal by obstru	ctions by floors	s, and electronic homes	?
Does	signal strength differ	floor o	due electronic equipme	nt?
Do su	ch walls, floors, an	d equipment a	ffect levels?	
	signal strength different	in multi- story	of floor and	_?
There is in	terference electron	ic equipment in	cause signal	<u></u> .
like _	the	of electronic equipr	ment can affect strength	_ homes.
	strength affected _	obstacles and _	in multi-floor homes?	
	varies in homes ap	artments because _	by walls electronic	s
	signals in hor	nes be affected	d by	
I	in on differe	ent of pla	ce of obstacles walls or	gadgets?
Is a _	signal in	a multistory buildin	g to from floors	?
Is	strength in	homes because of v	walls, floors	
signa	ls story	may have differing _	of wall, floor and _	devices.
signa	l strength different	a if	floors, equipment present?	
Can the pro	esence floors,	electronic equ	uipment affect a a	?
There are _	electronic dev	rices could	different floors.	
the _	of the different	multi-story	due interference?	
signa	l strength will be differe	nt r	residence with equ	lipment.
There can	from walls, flo	oor, and i	n	
Do obstruc	tions walls, o	r the of	signal strength between	multi-level?
The streng	th varies amo	ng levels	living spaces wal	lls.
In multilev	el residential do			
Do intermi	ttent ele	ectronic downs	tairs disrupt upstairs?	
			nterference?	
signa	ls in homes	due to	_ by floor and electronic	
			interference electronics	?
	signal from _	to floor of	from walls electronics?	

strength differ multi-story houses interference with electronic?
and may signals weaken across apartments.
Does signal quality in multistory to walls, or?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Is to by walls, floors, electronic devices?
signal floors of multi-level residence be affected ?
interference affect the of in a ?
is electronic equipment multi level apartments.
strength multi-story homes due to
Is signal by electronic interference and homes?
Do walls electronics cause signal strength to ?
the strength from floor floor due to ?
Is homes by walls, and the presence electronic equipment?
Does the another because of interference from and?
Should I expect changes different to obstacles like walls, the gadgets?
the signal strength in interference and electronic devices?
there be in home interference from floors, or electronics?
in multi- have strength because interference wall, and electronic ?
Is signals disrupted and electronics in ?
Does signal multi-story homes from devices?
Is normal signal to between homes apartments and interference?
signal from another due to interference electronic equipment?
signal different in homes or to
change of from walls, floor, and equipment multi-story homes?
power between stories to walls, and ?
signal strength between levels interference?
signal from to due to interference from electronics?
in affected by walls and equipment?
because of from walls, floor and equipment in multi
Will differences in signal between levels multi-level by such walls, floors, or
appliances
Do barriers like walls signal homes?
Is the signal strength from floor of of electronics?
The signal influenced wall and electronic can be
elements and electronics could affect
Do multi- story homes differing wall interference?
items signals upstairs in buildings?
Is the signal of wall interference electronic devices?
signal due to interference walls, floor, equipment multi-story?
The signals story have strength floor and electronic interference.
signal quality a building from walls, or?
Is it on different floors signal home?
a building may be affected from floors or electronics.
strength of the interference walls, floor electronic
change due interference and equipment in multi-storey homes?
strength be affected by interference from floor, multi-storey
Do multi-story homes have a due to with ?
Is it possible strength floors because from walls, or?
Do in homes because from wall, floor and devices?  strength change because of interference and in Multi-story ?
Strength change because of interference and in Minti-Story ?

Walls,	devices	cellulaı	r/communication ne	etwork's	along stor	ies within apartments/houses.
]	oy floors, and devices	the _	strength	home or	apartment.	
	and electronic affect _					
	signal vary in homes					
	change because of from				?	
	the strength in home					
	power stories becau					
	signal in a multistory buil			floors or e	electronics?	
	From electronic equipment					floor.
	_ strength affected by obstacles					_
	can be interference floor					
	the signal change				c equipment in	multi-story homes?
	expect to in reception or					·
	obstructions like walls signal _					
	gnal strength be affected the _			in	?	
	signal level in multi-story					
	there be differences signal			obstacles	as floors	s appliances?
	strength floors,					
	signal levels homes					
	obstructions as walls, floors			equipment		homes?
	strength different in home					<del></del>
	difference between					
	strength in multi-story			rference	electronic	?
	parriers like walls and sig					
	signal different inside			electronic	?	
	the signals in multi- story homes hav					
	homes t					
signal	in homes and	apartments	of cause	d by and		
signal	strength will change		floor electron	nic in Mu	lti- Story	
There	from electronic	_ in lev	vel homes.			
Is the	strength across floors in	be	ecause	and	devices?	
1	che from from	anothe	r to fron	n electronic eq	uipment and wa	alls?
1	che multi-s	tory homes/a	partments of	walls, floors, a	nd?	
1	the signal strength within mult	-story	of walls,	and	_?	
Does	differ from floor	due i	nterferencee	lectronic	?	
	strength home	s due to wall	s, floors, elec	tronic devices	?	
	levels in due to	barriers?				
Is sign	nal	apartments d	lue to interference	devices?		
	by obstacles like wa	lls, floors	in bui	ildings?		
	signal different from to flo	or due	interference	?		
Is it _	signal strength varies	in	of these	?		
Does	che in have differing	strength bed	cause of		?	
Will _	strength change to		_ and electronic _	multi	-storey homes.	
	d I expect see in on					gadgets?
	obstacles in multi-floor					
	nere in strength on t			floo	ors, or electroni	cs?
	gnal from one to					
	strength change because					
	cural and nearby can					
	fluctuations				from wollo	

Will	disrupted by and electronics multi-story?	
Barriers _	and equipment may affect levels homes.	
Is si	nal from floor to floor from walls electronics?	
$\_\_\_$ and	electronics can floors.	
	because interference from walls, floor equipment homes?	
	such as floors affect signal in residential?	
	will and electronics.	
	structions from walls, materials, electrical there be in	on different
	al a multi-story residence can influenced by and	
	in multi have different of interference by wall, device	es.
	ngth equipment in multi-story homes	
	electronic equipment in multi-Story signal	
	in story homes the because of wall, electronic?	
	different on floors and electronic interference?	
	be affected by interference and electronic in	_?
	quality shift walls, floors and equipment multi-story?	
	story have because of from wall, devices?	
	ctions walls, or equipment affect in ?	
	different floors by wall devices?	
	strength be affected by the presence floors, electronic a	?
	variation in between different dwelling due to?	
	ke walls and equipment the in	
	dl because from walls in Multi-storey?	mos
	change because interference walls, floor multi-storey hor gth will change of interference walls story homes	nes.
	strength between from walls and electronics?	
	gth change due walls, floor, equipment in apartments.	
	strength different a multi-story floors, and electronic?	
	in multi-story homes due to interference devices	
	al change of interference homes?	
	interference from floor, and equipment in homes.	
	strength will because walls and electronic equipment in	
	due to interference from walls, electronic in homes a	partments
	different on due wall and equipment ?	
	ngth signals in different floor electronic devices	?
	multi-story differing strength of interference by and electrons	
	signals vary multi-story living caused walls, or electronic of	devices?
Is signal s	rength obstacles interference in ?	
Does	signal differ one floor to electronic equipment?	
	signal because of walls, and devices?	
	al in apartments interference with electronic?	
obst	acles and electronic signal multi-floor homes?	
sign	als disrupted by structural elements within ?	
signal	change from floor, and equipment	
Is	change signal quality within a interference?	
Changing	wall structures items disrupt upstairs residential	
Is po	ssible wary different levels of multi-level by obst	acles?
	such as floors, electronic strength multiple levels in reside	ential?
	change in multistory building if there from floors or?	
	across floors to walls and electronic equipment	

Does	differ	homes, due to i	nterference e	lectronic?		
is		in multi-story	cause the sig	nal to vary	·.	
	in multi-story $\_$	have differing stre	ngth because	interference	wall,	electronic
Barriers _	walls and ed	quipment cause le	vels in	·		
Will there	be si	gnal between diff	erent of	multi-level	ob	ostacles?
Is	in	multi-story homes bec	ause obstruct	tions?		
Is str	ength sign	nals multi-st	ory if there _	interference	?	
Altering w	all structures _	electronic	disrupt sig	nals	buildings	
Will signal	diffe	erent in resi	dence walls, _	and e	quipment?	
It's possibl	e	downstairs	upstairs in	buildings.		
signal	_ is affected	from walls,	_ and	multi-storey	homes	
Does	strength chang	e due interferenc	e floor,	equip	ment mu	ılti-story?
Will	strength _	from one floor	due to inter	ference from the	)	?
in a	the p	resence of walls,	electronic eq	uipment	strength	?
is signal _	betwe	en homes ap	partments because	of floors _		?
	of	in multi-story living	spaces of wa	alls, e	electronic devi	ces?
Γhe signal	som	e floors influ	enced by wall inte	rference	·	
ls	strength	_ from one to	interf	erence from	_ equipment?	
Do lil	se flo	oors affect strengt	:h in?			
	strengthl	oe different within	story home		floors and elec	ctronic Devices not
s str	ength	because o	f interference with	devices?		
Can	of dif	fer multi-story	to interfer	ence?		
is int	erference from	in	homes and apartı	nents	signal	
s the strei	ngth	different liv	ing by _	and el	ectronic devic	es?
There		residential buildings	, do they affect	?		
	in si	gnal intensity between	different of _		of obstacles?	
	strength o	of in multi-story li	ving spaces b	y walls,	electronic	?
Structural	elec	tronics disru	ıpt signals mı	ılti-story dwellin	gs.	
s	change in	quality within	building	interferer	nce?	
Should	anticipate ch	anges in on differ	ent floors to _	as	floor _	gadgets?
nterferenc	ce eq	uipment in multi-Story	affect _	signal		
Will signal	strength chang	re, fron	n walls,		multi-storey h	omes?
the s	ignal strength _	on the	interfere	ence electro	onic devices?	
		homes are				
Structural	elements and e	lectronics	with	multi-stor	y dwellings.	
signal	_ will beca	nuse interference	walls, a:	nd electronic		
obsta	icles	and affect s	ignal strength in re	esidential?		
the s	ignal	to floor due	e to with	equipment in _	?	
		because of from				_
		story				
		from floor				
		s, and electronic v				
		onics could				
		ecause ===============================				
		y residence be aff				equipment.
		signal				• •
		between stories				
		floors, electronic			?	
		due to				
		nt by				

The signal	can multi story home if floors, and electronic are
Will stren	gth be affected by walls, in Multi-storey?
	may differ from another due to wall
In a reside	ence, will signal be walls, electronic equipment?
The signal strer	ngth may differ floor because equipment.
elements a	and electronics disruptions multi-story
Does signal stre	ength because of and electronic ?
Is the signal str	rength homes obstructions the presence of?
multi-stor	y homes apartments have different signal with electronic?
walls	s, and electronic multi-story homes will strength to
the s	strength homes due wall, floor and electronic devices?
signal strength	will of walls, floor equipment homes.
the	different on to wall and electronic ?
Do in	differing strength because of and device?
is interfer	rence with electronic that affect in
Barriers like wa	alls affect in homes.
Is on	in multi-level obstacles walls electronic equipment?
	be different multi story home because walls, floors, and are
	homes strength to interference and electronic
	r signal to vary homes because all walls?
	s and equipment can signal levels
	may differ from to from electronic equipment
	multistory homes because interference?
	affect strength in homes?
	ngth in could influenced wall devices.
	signal strength change home to interference or electronics?
	differ multi-story homes or apartments devices?
	fferent multi-story due walls, floors, electronic?
	as walls equipment in multi-story homes?
	ngth change of from the floor in multi-story homes?
	is floors wall, and equipment
	nce of affect strength in residence?
	ounding multi-story can cause disruptions
	cause to signals in homes.
	strength different floors are interference devices?
	should changes reception on due obstacles like walls or nearby gadg
	on the floors place because of obstacles like walls or gadgets?
	cistory building affected by floors electronics.
	equipment multi-story homes cause strength to vary to
	as walls, floors, and electronic equipment affect multiple in?
	by multi-story homes?
	floors, andequipment affectsignal strengthresidential?
	of floors and equipment signal a multi story residence?
	l strength be from due to equipment and?
	due to electronic devices in multi-story homes ?
	of walls, floors, and?
	strength differ due interference equipment multi homes apartments.
	may signals in multi-story
	equipment in level causes signal strength differ
Will	multi-story homes different to interferences?

strength of signals different floor multi-story living spaces caused floors	_ devices?
signal in residences by obstacles like walls ?	
Is homes and interference caused walls and electronics?	
Will signal strength because interference walls, in homes?	
Should to see reception different floors due to obstacles walls, itself nearby	?
Will be fluctuations in strength house to floors, or?	
the signal strength different multi-story with walls, floors, ?	
Will there differences signal between different of a dwelling obstacles	or
electronic appliances  Does the signal multi-story of floors electronic devices?	
There are from and in multi-storey	
signal strength on due to electronic ?	
the strength different in multi-story because devices?	
Is by floors and walls multi-story ?	
signal varies floor to from in multi-story homes.	
the strength due interference electronic equipment homes?	
Is from to another due to wall and?	
signal changing on floors due and electronic?	
Does strength multi-story because of interference electronic?	
Is signal strength in or apartments because interference ?	
and can levels multi-story homes.	
signal strength change from walls, equipment in Multi-Story	
strength change because interference equipment multi- story homes	
Walls, materials, devices can affect network's reach	
strength in obstructions walls, floors or presence of electronic equipment?	
the signal strength in multi-level obstructions floors, or electronic?	
wall structures with items downstairs signals in	
Will signal strength differ because from in ?	
There be interference from floor, and multi-storey	
Structural elements and electronics can dwellings.	
to in on different floors due obstacles walls or?	
the signals houses due to interference?	
Obstacles signal strength in multi-floor	
Is strength in multi-story homes due electronic ?	
Is signal strength to interference electronic homes?	
Is signal multi-story homes due	
Barriers, equipment, affect levels in homes.	
are obstacles signal strength in	
Do multi-story have signal strength due floors ?	
in different affecting signal home?	
Wall devices can affect some floors.	
Will interference from floor, and equipment in homes?	
the signal floor due to interference from electronics?	
strength may floors, and in a multi-story residence.	
Is a multi-story home with and electronic?	
Will the signal strength differ one another to from electronic ?	
homes affected by interference from walls electronics?	
signal because interference walls, and electronic equipment homes?	
the of walls, floors, and electronic equipment signal in ?	
Will signal strength change walls, floor, and story homes?	

Barriers equipment signal levels multi-story homes
Will the strength on from electronic equipment multi apartments?
interference equipment in multi level homes cause to vary floor floor.
signals in multi homes have strength because devices?
signal strength different in homes and apartments because and devices?
signal strength multi-story homes because of?
signal strength one to due to interference electronic homes
strength would because of from floor equipment
Do multi homes differing because of interference?
will change, because of from and equipment
s interference from walls, floors or causing multistory building?
Is the signal within multi-story homes from ?
Due to wall, electronic equipment is floors.
and electronics near can multi-story dwellings.
Will difference in floors be due to devices?
strength different on floors wall, floor electronic
to electronic equipment in homes and signal strength can
it for signal multi-level to change due obstacles?
Does signal a due to from walls, floors ?
Does signal strength of interference with electronic?
may floor, and electronic equipment in multi-story
such as floors, and affect the levels in residential?
n residences can signal strength influenced electronic devices?
Nill difference signal between different levels a multi-level by ?
strength change interference from and electronic equipment multistory
Is there change signal quality due interference electronics a multistory?
by within multi-story dwellings?
Do obstacles walls, affect signal levels in residential buildings?
and close to cause disruptions in multi-story.
Is in multi-story homes/apartments because interference from ?
the signal on influenced by and devices
will be affected floors, and electronic multi-story residence
Do and equipment signal multi-story residences?
Is levels variable homes because barriers?
to interference electronic equipment multi-story the strength differ to
The signal strength walls, floors, and electronic devices a
s signal walls, in multi-story residences?
Will be fluctuations in signals various floors of multiple-level to from flooring
Vill strength change in homes?
signal strength vary in multi-story homes due ?
Does the power between because and?
s strength different in floors, electronic devices?
signals disrupted by structural?
s strength different multi-story homes walls, electronic interfering?
Does strength in multi-story interference with?
s strength different because of and interference?
Is strength different from floor to from and?
multi-story living by floors, can the strength signals?
Do obstacles as walls, and equipment in multiple levels?
from and equipment in Multi-Story homes apartment.

Is signal different wall and electronics?
There are obstacles homes may affect
Do obstacles such as and equipment affect levels in ?
signal changing due to walls devices?
strength change of interference from electronic multi-story homes
Should expect changes different of obstacles like floor itself or?
will depending on electronic equipment multi-story homes.
Does the signal strength homes to floors electronic ?
strength differ in multi-story homes when comes devices?
Should expect to see changes on different to like walls, the nearby?
In multilevel do walls, affect signal strength?
Will there be in levels of multi-level dwelling by?
thestrength in multi-level home influenced obstructions floors or ?
Structural and may cause to dwellings.
signals in differing because of wall, and electronic
Is strength a walls, floors, and electronic
Is strength different on floors, wall and ?
Is the in power between stories due ?
signal different for multi-story due to with electronic?
Does the of differ interference with electronic?
Can differences signal intensity different levels a dwelling obstacles?
Is possible at home is affected by floors?
Is strength to because of from walls and multi-storey?
Will there on certain floors of a due obstructions?
Is different a multi-story because of walls, equipment?
strength between levels multi-level influenced or the electronic equipment?
signal vary across homes due to interference from walls ?
strength change because of floor and electronic equipment
will change because interference from walls and multi-storey
will change because interference from walls and multi-storey
will change because interference from walls and multi-storey strength will change of from equipment in multi homes
will change becauseinterference from walls andmulti-storey  strength will changeoffromequipment in multi homes signalin multi-level homes influencedobstructions, likeequipment?
will change becauseinterference from walls andmulti-storey strength will change offromequipment in multihomessignal in multi-level homes influenced obstructions, likeequipment?strength due to interference walls and in
will change becauseinterference from walls andmulti-storey strength will changeoffromequipment in multihomessignalin multi-level homes influencedobstructions, likeequipment?strengthdue to interferencewalls andin Is signaldifferent betweeninto obstacles?
will change because interference from walls and multi-storey strength will change of from equipment in multi homes  signal in multi-level homes influenced obstructions, like equipment?  strength due to interference walls and in  Is signal different between in to obstacles?  electronics nearby can disruption to multi-story dwellings.
will change becauseinterference from walls andmulti-storey strength will changeoffromequipment in multihomes signal in multi-level homes influencedobstructions, likeequipment?  strengthdue to interferencewalls and in  Is signaldifferent between into obstacles? electronics nearby candisruption tomulti-story dwellings.  Doin multi storyhave differing strengthbyfloor and?
will change because interference from walls and multi-storey  strength will change of from equipment in multi homes  signal in multi-level homes influenced obstructions, like equipment?  strength due to interference walls and in  Is signal different between in to obstacles?  electronics nearby can disruption to multi-story dwellings.  Do in multi story have differing strength by floor and?  Will signal from one to due to walls?
will change becauseinterference from walls andmulti-storey  strength will changeoffromequipment in multihomes  signalin multi-level homes influencedobstructions, likeequipment?  strength due to interferencewalls andin  Is signaldifferent between into obstacles? electronics nearby candisruption tomulti-story dwellings.  Doin multi storyhave differing strengthbyfloor and?  Will signalfrom onetodue towalls?  strength of signals different inhomes?
will change becauseinterference from walls and
will change becauseinterference from walls andmulti-storey  strength will changeof fromequipment in multi homes  signal in multi-level homes influenced obstructions, likeequipment?  strength due to interference walls and in  Is signal different between in to obstacles?  electronics nearby can disruption to multi-story dwellings.  Do in multi story have differing strength by floor and?  Will signal from one to due to walls?  Is the power change between the due ?
will change because interference from walls and multi-storey strength will change of from equipment in multi homes signal in multi-level homes influenced obstructions, like equipment? strength due to interference walls and in to obstacles? electronics nearby can disruption to multi-story dwellings.  Do in multi story have differing strength by floor and ?  Will signal from one to due to walls ?  strength of signals different in homes ?  electronic devices downstairs signals upstairs ?  interference devices affect strength in multi-story ?  Are signal because of equipment interference?
will change becauseinterference from walls andmulti-storey
will change because interference from walls and multi-storey strength will change of from equipment in multi homes signal in multi-level homes influenced obstructions, like equipment? strength due to interference walls and in to obstacles? electronics nearby can disruption to multi-story dwellings.  Do in multi story have differing strength by floor and ?
will change becauseinterference from walls and
will change becauseinterference from walls and multi-storey
will change because interference from walls and multi-storey
strength will change of from equipment in multi homes signal in multi-level homes influenced obstructions, like equipment?  strength due to interference walls and in  Is signal different between in to obstacles? electronics nearby can disruption to multi-story dwellings.  Do in multi story have differing strength by floor and ?  Will signal from one to due to walls ?  strength of signals different in homes ?  Is the power change between the due ? electronic devices downstairs signals upstairs ? interference devices affect strength in multi-story ?  Are signal different in multi-story of ?  There could be in signal between multi-story houses ?  Is signal different in multi-story houses ?  Is signal change due from walls, and in homes?  Is strength changes of interference and eapartments of walls electronics?
will change becauseinterference from walls and
strength will change of from equipment in multi homes signal in multi-level homes influenced obstructions, like equipment?  strength due to interference walls and in  Is signal different between in to obstacles? electronics nearby can disruption to multi-story dwellings.  Do in multi story have differing strength by floor and ?  Will signal from one to due to walls ?  strength of signals different in homes ?  Is the power change between the due ? electronic devices downstairs signals upstairs ? interference devices affect strength in multi-story ?  Are signal different in multi-story of ?  There could be in signal between multi-story houses ?  Is signal different in multi-story houses ?  Is signal change due from walls, and in homes?  Is strength changes of interference and eapartments of walls electronics?

signal _	change	interference	walls,	electronic	$_{-}$ in multi-story h	omes.
sig	nal levels r	nulti-story homes might	by wa	lls		
ob:	stacles and	interference signa	strength n	nulti?		
ele	ements	nearby cause	_ to signals	multi-story dwelling	s.	
sig	nal strength	homes	of interferences	s?		
		ho			equipment?	
		between to _			<del></del>	
		oors of a				
		ls, floors, and electronic			residence	?
		of interference				•
		.h one			electronic equinr	nent ?
		ripment in multi-story ho				
		by interference from				
		ge of interference f				
		e because interfere		equipment	multi-story	
		fecting =			_	
		s, floors equip				
		e different				not strong.
		in multi-story				
Do	in multi- st	tory stre	ngth	wall, floor and o	devices?	
signal st	rength varies	in and	of fi	rom electr	onics.	
sig	nal may	different i	nterference	equipment in n	nulti-story homes	
	strength	of interference	floor and	d electronic in n	nulti-story?	
Will the	strength _	from floor to	due	from and	_?	
	dif	ferent between hor	nes be	ecause of walls, floors	s and device	es?
Is	different be	etween multi-story	apartments	due with	electronic?	
it p	oossible to vary _	strength signa	ls in living	caused	or	devices?
Can	_ strength of sig	nals vary livin	g caused b	y ele	ectronic?	
Are	different	affecting signal	at ?			
Is the	of differ	rent leve	els livi	ing caused	walls, floors,	electronic devices?
		affected by				
		e strength				
		do walls, floors,			ngth?	
		building chan				
		can cause				
		signals			s?	
		etween multi-story				
		because of interference				
		because of from w				floore or electronic C
						_ floors, or electronic?
		from walls,				
		erent because of interfer				
		oors or electronics				
		intensity betw			dwelling caused	?
		story homess				
		cs nearby disr			llings.	
		between in multile				
		due inte				
sig	mal	different a mul	ti home bec	cause the walls, floors	S	aren't strong.
	from	equipment in multi le	vel homes	the signal v	varies from floor	·

signal strength vary from one floor another because of multi-story?
can levels homes and apartments of caused by and
strength will due to walls, and in story homes.
Are signals affected by floor, and electronic ?
Sometimes wall along with upstairs in buildings.
There with electronic can signal in homes.
the strength change from one to another because interference ?
signal change due interference from walls, electronic in ?
obstacles walls, floors electronic equipment cause differences on buildings?
there signal intensity different levels of a dwelling caused ?
be disrupted elements in multi-story ?
signal affected wall interference and in multi-story?
Wall electronic devices strength across multi-story residences.
signal different in multi-story where electronic equipment present?
Due to does strength change story?
Will signal strength from floor floor due to multi-story?
Structural electronics cause disruptions in dwellings.
different multistory because of with electronic devices?
strength may of interference floor, electronic equipment homes
Do the signals homes have strength to wall, devices?
Will affect signal strength differently in home?
The signals homes because of wall, floor electronic
Is the due to walls, and?
Is signal strength homes/ apartments walls, and electronic?
there a difference between levels multi-level caused by obstacles?
Will signal strength from one to interference electronic equipment walls?
The among different floor levels caused by floors, devices.
Will from equipment homes signal strength?
Is a variation signal of a multi-level by?
strength will change because wall, and electronic
Is power between to floors, and electronics?
the across floors as a interference and devices?
will of walls, floor, electronic equipment in homes.
Does signal in apartments due with electronic devices?
such as walls equipment signal multi-story homes.
Should I expect or gadgets?
Do in multi-story homes to with devices?
Wall interference and can signal strength in residences.
walls and may cause levels in multi-story .
Do have differing signal to with electronic ?
like walls can affect the signal levels
strength between and apartments due to interference walls electronics
Does quality shift across in walls?
the in story different strength to interference wall, floor electronic ?
the signal in multi-level such walls, floors or equipment?
Will fluctuations in wireless signals various floors because flooring materials, and interference on signal in your home?
interference on signal in your home?
signal strength multi-story or due interference?
Is the of multi-level homes obstructions floors the of equipment?
The signal is multi-story homes because interference

Is signal	residence walls, floors and electronic equipment?
Do wall	with items upstairs?
	interference from electronic equipment multi homes apartments can affect
	homes and apartments that interference electronic equipment.
is	from equipment in level that can affect signal
?	correlation from walls, flooring materials electrical appliances different floors of multiple-level
The signal	strength differ floor floor and electronics.
Does the _	signals homes to interference?
is	and electronic equipment in multi-story
	of multi-story spaces caused walls, floors, and electronic devices?
stren	gth change because of floors in multi-story homes
	floors, electronic affect signal on several in residential buildings?
signa	will will interference electronic equipment multi level and apartments.
Will s	ignal strength differ to to interference electronic equipment and?
Is	affected by from or electronics?
Do lik	te walls affect?
the _	different in multi-story homes/apartments interference?
Will signal	strength change walls, floor, electronic multi-storey?
the	strength in homes due interferences?
signa	because the interference from floor, and in homes?
interferenc	e electronic in multi-Story cause to differ from to
There is	with electronic level homes and apartments affect
	signals momes have strength because interference wall, floor electronic devices?
	strength differ in homes due
like w	ralls and levels in multi-story homes.
	from electronic equipment multi homes, the strength from floor.
signa	strength differ floor to of from electronic and
	in multi story because of from wall, electronic devices?
signa	strength from to due to electronic?
Is	difference in signal in to interference?
	electronics cause to signals in dwellings.
There	objects on different a home or
Due	equipment in multi-story the signal differ to floor.
Barriers	walls and equipment multi-story
	strength by interference from equipment in multi-Story
	will change from floor, and equipment in homes
there	difference in signal between a multi-level dwelling ?
The i	n story have differing strength because from wall, from wall,
Does	signal in residences of floors equipment?
is	strength of living spaces caused walls, floors, devices?
Will the sig	nal strength between floors due equipment ?
	multi have different strength because wall, floor and ?
Structural	elements and can signals
	signal quality of them interference from or electronics?
Is stre	ength the floors home from walls, or?
there	between obstructions flooring materials, electrical appliances in multi-level?
	signal strength different in of walls, and devices?
signal	be affected floors, and electronic equipment multi-story
stren	gth of interference floor and electronic in multi-storey
	etrongth multi-etery due to interference floors and equipment?

in story different strength because by wall, floor and electronic	
Is in multi-story homes because of walls?	
interference signal strength?	
Will equipment and walls affect multi-story residence?	
the interference different affect signal at?	
Do fluctuations structures and disrupt signals in?	
Is strength influenced by such or electronic equipment?	
affect signal in multi-floor?	
signal multi-story homes because of interference walls, electronic?	
Do the in multi homes of electronic devices?	
the strength of signals on floor or or devices?	
there be in intensity between levels a dwelling ?	
Can from structural elements dwellings?	
strength different multi-story and walls, floors, electronic devices?	
due to walls and electronic equipment in homes	
Is strength affected floor and equipment multi-story homes?	
$\_\_\_\_ be \_\_\_\_ in signal intensity \_\_\_\_ different levels \_\_\_\_\_\_ level dwelling \_\_\_\_ by \_\_\_?$	
Will signal strength change because of walls, multi-story?	
There is from electronic multi-story homes strength.	
change to interference from walls, floor, multi-story homes	
interference homes affect the signal strength.	
The $\_\_\_$ in $\_\_\_\_$ different $\_\_\_\_$ to interference by $\_\_\_$ floor and $\_\_\_\_$ devices.	
Do floors, equipment impact strength residential buildings?	
the signal strength different multi-story homes and devices?	
walls, floors, and electronic the signal in residential?	
Will be wireless multiple floors due from walls, flooring electrical appliance	es?
signals multi homes strength due wall, electronic devices interfering.	
There be interference from electronic in	
Do signals in homes different strength wall, floor and ?	
it items downstairs signals upstairs in residential?	
signal strength floor floor due to equipment multi-story	
signal different a multi-story walls, floors, electronics?	
there differences intensity of levels of dwelling caused by?	
There can be interference in in	
Is signal between story levels to interference?	
Is the signal strength different in homes due obstructions electronic?	
and affect signal levels homes?	
strength depending from electronic in multi-story homes?	
strength change because interference from equipment multistorey homes.	
electronic equipment in multi-story and the varies.	
Is there any difference between levels of a by?	
signal strength will change due multi-story homes	
signal could because of interference and equipment homes	
strength vary across floors multi-story from floors, and equipment?	
barriers like equipment may in multi-story	
vary in multi-story homes apartments due with devices?	
Will signal because interference walls in multi-story?	
interference floors equipment signal strength in multi-story?	
Barriers and might cause to in homes.	
signal strength on floors walls and?	

signal strength because walls, floors and electronic?
strength affected by electronic in multi?
obstructions floors, devices the wireless on different floors.
Is signal strength homes interference from equipment?
Do like floors, and electronic equipment in?
$signal \_\_\_ change \_\_\_ of \_\_\_ from \_\_\_ electronic equipment \_\_\_ multi-storey \_\_\_$
for strength vary across due to walls, or electronics?
the change between because of or?
signal strength differ between due from in multi-story?
Does a transmission?
the change between stories because walls ?
The will differ from floor floor due from and
strength different a residence walls, floors, electronic equipment?
and devices may the strength across floors.
The homes is like walls, and electronic equipment.
signal quality a building affected interference walls, floors ?
signal strength multilevel residential buildings due to?
the signal quality a multistory building floors or?
signal change to interference from and multi-storey homes?
will due to from walls, floor, electronic equipment multi-storey
signal strength multi-floor homes?
there be wireless signals on of home due to obstructions ?
elements near can cause inside multi-story
from another due interference from electronic equipment in multi-story?
signal be different to interference electronic equipment in apartments.
walls, electronics affect signal quality in a ?
signal strength vary due from in multi-story
the signal differ from to another, interference equipment?
the different multi-story because walls, floors and interfering?
Do floors and quality in multi-story homes?
signal strength affected obstacles and homes?
Is signal different in a residence ?
strength due to from walls electronic equipment multistory
the signals in multi story differing strength due floor?
Will signal strength affected the floors, and multi-story residence?
Do wall structures upstairs in buildings?
Can multi-story dwellings be elements?
Is it possible vary a home because of walls?
Do walls, electronic interfere with signal strength ?
The signal strength may from floor to the from from
Depending on walls, floors presence of electronic can levels.
change between stories of floors electronics?
interference from equipment can signal strength be from to
the signal on the floors to and devices?
it for strength to homes apartments of the interference caused walls ?
Barriers as equipment can change in homes.
Is the different for multi-story because of and ?
the different in homes because interferences?
Will the and electronic signal strength in a ?
strength will change because of wall, floor signal strength in a :
such gai win change because of wan, noor

	strength	going to change because _	from wa	alls,	_ equipment	multi-story _	?
	signal	in multi-story homes	interfere	nce from	equipment?		
	signal strength	across floors	change	to?			
Do _	and e	lectronic equipment	strength in _	multi-sto	ry?		
		_ buildings can be disrupte	ed by c	lownstairs.			
	floors, an	nd interfere	the signal	in home	s?		
Will _	presence	walls, floors, and	equipment	d	ifferently	a residence	е
Is sig	nal strength di	fferent of _	with?				
Do _	homes/apai	rtments str	ength	walls, floors,	electroni	c devices?	
Does	signal qu	ality shift due walls, fl	loors e	equipment	?		
	the stren	gth differ floor to	o	_ interference	from electroni	cs?	
	is interference	floor elect	ronic in	homes.			
	signal strength	different in because		electronic	_?		
Do _	like walls, _	have a	an effect sig	gnal in re	esidential	?	
	is interference	from equipment in					
	hav	e differing	of walls, floors a	nd devic	es?		
inter	ference from _	multi-story _	can the	e signal			
	are obstacles _	multi-floor that _	strengt	th.			
	strength	differ one	another	interf	erence from wa	alls and electroni	.cs.
	signal	on as a result	and electr	onic inte	erference?		
Will s	signal	in multi-	story homes?				
	the stren	gth different of f	from equipr	nent in l	evel		
Do _	differ	multi-story or a	partments	wit	h electronic de	vices?	
	signal quality _	by flo	ors or electronics	s in a	?		
	strength	different multi-floor _	because of _	and	?		
signa	l will cha	nge interference	from walls	equipm	ent	story	apartment
	be l	by structural elements	electronics in _	?			
Perio	dical wall	and items	signals in r	residential	·		
Does	interference w	rith signal _	multi-s	story homes?			
		can be affected					
Will _		equipmen	it affect stre	ength in a mul	ti-story resider	ice?	
Is the	e strength	in story ho	omes different		floor	devices?	
	the stren	gth signals in multi-st	ory living spaces	wa	alls, and _	?	
Is the	e strength	different homes	s due to	i	nterfering?		
Is	differe	nce floors due to wall	equip	ment?			
Do ol	ostacles	floors, and electronic _	make a	in	bui	ldings?	
	signal aff	fected the of wal	ls, floors	equipment	z a multi-s	story?	
	like walls	s, floors the	_ electronic	st	rength in multi-	-level homes?	
Is sig	nal	such as flo	ors and	reside	ntial buildings'	?	
Will t	he difference _	on	due walls	s or devi	ces?		
	multilevel resid	dential do obstacles _	?				
	walls, floors, _	cause power	r to change	?			
Do _		and equipment a	affect signal	residen	tial buildings?		
	and elect	ronics can cause disru	uptions	_ inside multi	-story		
There	e dif	ferences signal	levels	multi-le	vel dwelling ca	used by	
Will _	be	differe	nt levels of a	dwelli	ng by obs	stacles?	
Will _	signal stre	ength one f	loor to another _		_ from eq	uipment?	
	and	can affect signal leve	els multi-sto	ry			
	be i	in wireless signals on variou	ıs	_ multi-level l	nome	_ obstructions?	
Is the	ere a	signal strength between m	nulti-story	bec	ause of walls, _		?

Is	signal	$\_$ to vary between $\_$	levels because	from _	electronics?
Is	strength different in _		_ interferences?		
	betwee	n due to walls	and electronics?		
	signal	home infl	enced by obstructions	as	floors or the presence of?
Is the _	signals on _	due t	o walls,	devices?	
sig	gnal strength	of	_ electronic devices	_ multi-story	homes?
Is	to strength	n in	home because	_ the walls?	
	in multi-story hom	es have	wall, floor	electronic	interference.
The	mu	ltistory building	affected by inter	ference	walls, or electronics.
	that affect	strength m	ulti-floor homes.		
Is there	a	different	of a by ob	stacles?	
sig	gnal change	_ multi-story d	ue interference wi	th devi	ces?
Will sign	nal because	e from	floor electronic	: in	homes?
Obstacl	es and electronic	can stre	ength in		
Is	signal different	in multi-story	interfer	ence el	ectronic devices?
	strength be	wall	s, floors, and	in multi-stor	y homes?
re	sidential buildings, do	and elec	tronics	signals upsta	irs?
it :	possible signal _	floors to fl	uctuate due interf	erence	walls,?
th	e strength	due interferen	ce electronic	in multi	homes?
Structu	ral	cause disruption	s to inside multi-st	ory	
			to floor		
	for interferen	ice floors	electronics to	_ signal qua	lity in building?