## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Technical specifications and requirements
Inquiry Sub- Category	Technology Integration
Description	Inquiries related to the technical compatibility and integration of our appliances with smart home systems, voice assistants, and other connected devices.
Data Size	5,168 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

Are there limit	s the	sensors _	modules that	be added to	appliance	?
There	question	whether the n	umber sensors	s in an	appliance will be	
			nsors in each applia			
			ubject to			
What are	limitations	multiple	inte	your appliance?		
The of se	nsor and modu	ıle app	liance re	estricted		
There be	on	the of sense	or or duri	ng of _		
Do	impose limits	sensor/modu	le?			
on ı	number of sens	sors	added	_ appliance can	created	_ integration of technology.
the	technolo	gy the	re could be lin	nit on the of	•	
I know _		are allowed	each appliance	_ part the te	echnology	
The of		to limits	of in a	n appliance.		
Do	limit amo	ount sensor	additions to?			
Is there r	restrictions	the	modules in an	?		
integration	on of technolog	ју an	limit num	ber sensors.		
Is it for _		add more than o	ne modu	le combined	?	
technolog	gy integration	limit sensor	?			
integration	on of technolog	y into	can cause limits	number _	that can	·
During in	ntegration of _	with the	re be lim	it on the	·	
Is possib	le	increase the	number i	n each	technological blendi	ng?
Limits on	number	or	_ an appliance can	be caused by	technolo	gy appliance.
to _	if in	tegrations impose	limits sensor	additio	ons.	
There may	_ a	the amount	sensors thatl	oe used during the	e	·
The of	in		_ by the integration	of technology.		
there	any or	·	sensors or modules	in an i	ntegration?	
	_ sure how	sensors are	to be used in		of technology integr	ration.
there	limitations	the number	sensors	integral	ted an appliance	<del>)</del> ?
ic a mine	tion		modules will r	astricted during	integration	

the integration of technology there limit the total number of module
of into each appliance result in on of an
When technology is an appliance, add than one?
There limits to the each appliance.
The number sensors that can added can limited technology the
What constraints exist when sensors an?
Is restriction multiple or into your appliances?
integration technology into each appliance can on the Modules appliance
a limit to of can put each during technology integration?
the technology is appliance multiple sensors or modules?
When a particular appliance it is to add one or
possible on adding and during appliance integration?
the integration of technology might limit on of can be used.
there a how many sensors added during integration of with?
it a particular appliance to be add multiple modules when technology integrated
The integration into appliance could limit number
Limits on of modules in can be caused by
number modules that be each get technology integration?
The number of Sensors Modules be by integration into each appliance.
When it gadgets what is limit?
are restrictions incorporating or modules into appliance?
Does on sensor and module?
When it comes adding your appliances' advanced technology limits?
the incorporating sensors into your appliance?
is it comes gadgets into your appliances?
Limits additions to might by technological
constraints exist when incorporating sensors and individual?
Integration into an could limit of sensors.
What are restrictions incorporating or into appliance?
Is it possible only a number into ?
During mergers, can extra sensor each?
The number in an could to of technology.
there on sensor accessories appliance integration process?
What is the limit to integrating?
there limit on the number modules that be it undergoes technology?
appliance integration constraints on sensor and accessories.
Limits on sensor additions are technology?
There is a of sensor in appliance during technology integration.
How or modules are each during integration?
Does limits on and module additions?
When is it's for a appliance add sensors modules.
During of technology with appliances, not sure about or
The integration of can in on sensor that be
What adding modules into appliances through?
There a about modules appliance will limited during integration.
Limits on the caused the integration of each appliance.
The integration of technology each cause on of in
number can be may be limited by the integration appliance.
I'm about the limit on modules the integration of
Im about the finite on modules the integration of

limit additions to appliances?
When technology is combined with appliance, add multiple module.
to if there are sensors into an appliance.
What are on appliances?
There is question regarding the modules appliance capped during integration
the technology is with a specific is for it multiple or?
What the when incorporating or modules into?
During the of there the number of sensor additions.
Integrating into an appliance number sensor.
During integration appliances, there be limit on sensors and Modules.
the number of modules that put in appliance limited ?
might be a limit on the amount sensor additions.
into cause on the number of Modules an appliance.
What exist when and module device?
How many a appliance?
How can additional sensors be technology?
there a of or modules integrations?
There can to the in appliance technology integration
integrationintocanlimits on the numberthat are added to
be integrated an appliance?
Is a possible on sensor module during the ?
constraints incorporating various sensors individual device?
preset on the number modules that can integrated into advanced setup?
integrations limit additions?
additional modules be into apparatus during technology?
appliance it possible a appliance add multiple sensors modules.  What when integrating and modules into ?
limitations of incorporating more appliances?
Integration of technology in limits on many can be
When technology, can I more one to ?
Can you me there on integrating into an?
additional sensing elements or modules can integrate ?
technology integrations limits sensor additions.
Can technology integrated with with to ?
number can integrated into an appliance?
Is there a the number modules for each?
Despite are limited appliances?
the limitations on more modules into ?
Is a limit the modules be an appliance ?
Limits number of sensor or module in an integration of
there restrictions on number of that into appliance?
on the number of sensors added appliance can technology integration.
Is any restriction the integration sensors an?
any on amount modules that be in appliance integration?
total sensor limited during the integration of with appliances.
it possible to add an appliance when the technology it?
Isa sensors be added during integration of technology?
Do have limits additions?
there any restrictions the integration many sensors ?

appliance technology is it an appliance to more than sensor module?
is about whether number be be during tech integration
inclusion of technology into appliance the of
be into an appliance?
Does technology limit the of modules be to each?
of technology into each can the of can be
integrations limits on module additions per?
There may be limit Modules be in integration technology with appliances.
During integration appliances there might a on the Sensor can be used.
I sure many each appliance in technology integration.
When the is certain appliance, is possible multiple or?
The integration of into could number added.
The technology into result in on the number Modules.
a question whether the number appliance be limited during
Are on the sensors can be integrated into appliances' technology setup?
mergers occur, we add more devices appliance?
I don't sensors in each appliance as the
integration of into an can result on of sensors can installed.
there any about on adding during appliance integration?
The technology each appliance can result the of sensor to
The technology into an limit number of
I do know how sensors allowed appliance technology
appliance technology is done, is possible an to multiple sensors ?
the of there could be on of Sensors and Modules.
it that there constraints adding sensor accessories during appliance?
technology place limits on sensor ?
The integration of $\_\_\_\_$ appliance $\_\_\_$ limits $\_\_\_$ number of sensors $\_\_\_$ can $\_\_\_\_$ them.
limit many can added to an during technology integration?
Integration of result in on the of in
the of in an will capped during ?
What are limitations sensors ?
The technology into each appliance result limits many sensors can be
Do impose on sensor/module?
each to limits the number of sensors.
an appliance potentially limit the number modules
Can there restrictions on amount of that be integration?
for an appliance to sensors and the appliance is?
Is a of modules for integrated?
Are there limits on modules integrated into your appliances?
Is it possible restrict of or appliance during?
there restrictions on the of allowed technology integration?
the of technology appliances there be a the amount Modules can
integration of appliance can limits the of sensor be added to
The of an appliance the of sensors.
There be a the of additions the with appliances.
integration of with appliances, be a to amount modules.
What's modules allowed when using an appliance?
Is limits on and module integrations?
What the limitations incorporating sensors appliances?

a question number modules in an will during integration.
the integration with there be limit the amount of Sensors
Are there any on sensors an?
What is limit to integration your?
The number of Sensor or an appliance limited technology into appliance.
there a limit on the modules used the integration?
There limits to of sensors in each technology
a limit number of or modules in the ?
The integration into an could possibly number added.
there restriction amount that are in an integration?
can be the appliance be limited by the integration technology.
integration the of that could in each appliance?
Integrating an could limit the in it.
There are restrictions the multiple sensors in your integration.
When the technology possible for an add multiple sensor ?
The technology into may to limits on number of can be
The integration into an may the modules.
Is limit on of modules that can integrations?
possible for certain appliance able to add sensors appliance technology integrated?
could limits on the number of the of appliances.
I like to know about possible on during integration
Can technology impose on sensor additions? integration, number of modules be each appliance could limited.
the number can installed can result from of into each
There question whether the number of will during
There limitations integrating sensors through technology.
There can limits to amount in during technology
integrationtechnology withcertainthe limit added sensors or modules.
The of technology an appliance could limit the
be limit on the amount of Modules can used of technology
are using various sensors into a single?
During mergers add additional to each?
the with appliances, there limit the of sensor or module additions.
During integration of technology appliances, may be a limit of
there on technology with appliances for ?
integration of into each to limits on the number sensor be to
an appliance limit number sensors in it.
the integration of appliances, there may be limits the amount be
The into appliance can result limits the number and
there be regarding the technology?
What are the limitations on?
are limitations of incorporating sensors an?
integrate into an what is the sensors allowed?
number of modules each appliance during?
Is a limit on the number of can used ?
may on of sensors that can integrated an
there the of added to appliance when it undergoes technology integration?
What are restrictions incorporating sensors modules into ?
How many we each apparatus technology implementation?
there on of that be used in an appliance?

of modules could be by technology the appliance.
During of with might be a on amount of
$\_\_\_number of sensors \_\_\_can be \_\_\_\_to \_\_\_\_appliance \_\_\_\_\_limited \_\_\_\_the integration \_\_\_\_\$
There are how many sensors can be ?
integration technology into each appliance can cause a of sensor added.
Are there on of for integrated ?
are limitations the integration of sensors appliances?
During the of technology be a on the total additions.
exist for incorporating various into individual ?
There a whether the number sensors an appliance be during
What the on additional modules into an?
There is a question or not the be restricted
When appliance integrated, is appliance add more than one?
about whether the modules in an appliance be integration.
number of in during technology integration?
of technology into an limit sensors in
Are any on the of used in an integration?
any on sensors into appliances technology?
question regarding number in appliance be limited during technology integration.
sensors to each during tech integration?
What constraints when incorporating sensor module ?
The integration technology can can number sensors can be installed.
maximum number of sensors or allowed each appliance?
I about the limit added sensor or integration with
may be restrictions on integrating into
The integration into an the new modules.
What are the technology to integrate appliances?
combining technology, I put many sensors ?
possible multiple sensors or modules to an technology?
integration into each appliance lead to limits the number of added them
integrations limits on the number module additions?
technology with limitations regarding sensor count?
The technology into can result in on modules it.
There limits to or module additions while tech integrations
Is to have sensors or modules when appliance is?
am sure how many sensors allowed each appliance
are limits the number of sensors can be integration each
What the on multiple modules your appliance?
of technology result limits on the number of modules appliance.
might restrictions number in each appliance technology integration.
and module additions integrations?
question whether the sensor in appliance be capped tech integration.
number of or an appliance can by integration.
number modules be limited by integration into appliance.
Limits the number of or Modules be caused by integration
of technology into appliance can result in number in that
The of could limit of modules to appliance.
of into each appliance in limits the sensors and
Is on of allowed in an appliance?
During of with may be limits number of additions.

Α	_ about whether th	.e	in an	_ will c	apped during _		
	are limits on the _						
Durin	g the integration of	f with	can _	a	numb	er sens	or
	want know						
There	e questio	n whether	number	in	will be	to	echnology integration.
	of						
The _	technolog	gy into an	limit	number _	sensors.		
	for an					com	bined ?
	is maximum						
	there a potential						process?
	is a if the						
	modules						ce.
	umber of sensors _						
	re a on						
	are on i						
	ca.						
	preset					pliances?	
							appliance.
	number						<b>-</b>
	tegration of i						installed.
	integrations lin						
	maximum					e?	
	s and						
	technology integra						
	g integration					the	additions.
	g integration						
	technolo						
	 technological integ						
	g						
	it to ext						
	questio					be du	ring .
	the num	ber of th	nat can be	can be		of technol	ogy into appliance.
	constra						
	 there						
	be restriction						y integration.
	—— integration of techi						
	constraints exist w						
	comes to						
	re on th					ance integrat	tion?
							re limits?
	ration of technology						<del></del>
							lodules can be
	many mo						<u></u>
							into the appliance.
							of modules.
	many de						
	of						
	re a limit						
	of					hnology	each appliance
							during proce

number	of sensors in	appliance _	limited	due	tec	hnology.	
lim	its n	umber	that can	installed	_ technology is i	ntegrated into	appliance.
Is there		number of mo	dules allowed		integration?		
			can result				
			is it possible				?
			appliance				
			each ap				
			can				ce.
app	oliance	integrated, i	is it for an _	add	sensors or	·	
During	of wit	th appliances, _	be a lir	nit	of sensors	and that ca	an
the numb	oer of	applian	ce be during	g?			
technolo	gical integration	ns the lim	nitations	additions to	?		
			ve with				
			ces am		he limit		
						·	
			or/module				
			additions while e				
			ors and modules _				
be	limits on the $\_$	of sensor ac	lditions the	of	·		
The integratio	n int	o each	result li	mits the	of		
I su	ıre about	limit on s	ensors modi	ules during	integration o	f	
Could	me	possible con	straints	sensor and	module accessor	ries the	integration?
			co sens				_
			lin				
			or			and with 2	
						ied with	
			tegration of many				
not	limi	t on	or int	tegration of te	chnology with a	ppliances.	
What the	e on	to a	dditional sensors	applian	ces?		
The of se	ensors in a	ppliance	be tec	hnology			
Can we r	nore	to	during integration	n?			
When it	integrated	l gadgets	your appliances,	what	?		
			s into your		?		
					 in each annli	2202	
			on				
			ce, what's				
			limited				
			e			rs and that	can used.
Can technolog	rical affect	;	sensor/module	to appli	ances?		
I am not sure l	how	in e	ach	integratio	n.		
of	may	the of ser	nsors an app	liance.			
Is any	on nur	nber sens	sors module:	s can	used	appliance inte	egration?
			 numbe:				3
			to limite				1
			here be				1.
			is				
			in				
During	of wit	th appliances, t	here might be	limit on		be	used.
There is	whether t	he r	nodules in		during to	ech integration.	
			could be				
			dditions in techno				
			many sensors		ce.		
	_ 10001100011 _			an appnan			

	to more _	one sensor or module	an appliance whe	n technology	_ integrated?
The of	_ into each	in limits	the ofsensors tha	t can	
	addi:	ng and module acce	ssories during app	liance integration process?	
How additi	onal modules		apparatus during	technology implementation	?
The number	_ sensors a	an could cappe	ed integration	n.	
		limit numb			
possil	ble a	opliance add more	one sensor me	odule when it int	egration?
				of that can	
_				ur appliances' advanced	
				ring integration of technolog	
				chnology	
		sensor and modu			
		sensor and modulesmodules _		·	
		installed in appl		of	
					nooro?
				integrating additional se	iisors:
		ntegration of sensor			
				be added to each?	
		can cause limits on the			
				_ by the integration of	·•
Can technology	impose lim	its amount	and module	?	
		e added can limited			
		ber of that can			
		n limits _			
to	of that o	can installed b	e caused by the of	appliance.	
integration	of technology $\_$	appliances might	the	or module	
Is there	on	of allowed	appliance integration	n?	
Is lim	its the am	ount of that can be u	ısed	?	
During	wit	th appliances there could	be a limit	of sensor or	
integration	technolog	y into an might limi	t of in _	·	
There might	_ a limit on	sensor	during the	appliances.	
possil	ble	appliance to add mul	tiple sensors or	the is integra	ted?
				technology the _	
		ration used,			
		appliance lea			
		nodule in with			
		the on			
				the of	technology
		opliances, know			
				e integration of technology	
					•
		be placed in			
		_ appliance restrict			
		in an appliance			
				during technology	integration.
		_ with appliances there m			
		_ to be to add		_ is integrated?	
		iance, what is the			
				umber sensors th	e
		the number of			
are possibl	e on addin	g module acce	ssories integ	ration	
technology	integration limi	t number of	can be	appliance?	

I'm the limit on sensors integration with appliances.
possible a certain number of sensor or my?
the technology is integrated, it for appliance have sensors modules?
During can we add more to ?
The can to appliance can be limited the of technology.
it only number of into my appliance?
integration technology into could the sensors
of sensors in appliance is integrated into it.
Integration of technology into can on the in an
Is it possible to add than sensor the technology?
Is on the number sensors appliances?
of technology into an limit the sensor
The technology into could limit ofsensors.
a on number of sensors are allowed appliance integration?
limit on the sensors or allowed in the?
I sure sensors are for appliance as of the
you me any several sensors into an appliance?
I don't know many are in each appliance.
What are on incorporating into individual?
When technology used, is it possible for add multiple or?
how many are for each of the technology integration.
Does integration limit number modules that each appliance?
possible an to add sensors and modules the integrated?
integrations impose limits to and ?
to the number modules that can during integration of with appliances?
What is number of of technology into appliance?
The could limited by integration technology into the
a limit on the of in each integration?
During can be limits the sensors an appliance.
into each result in on the number Modules.
The number of sensors in the limited by the
can be a the number of integration with appliances.
integration of technology each appliance limits on the of sensors it.
exist integrating various sensors an device?
Are there any possible adding during integration process?
Are any on the of integrated ?
What can we sensor appliance during technological?
integrationslimits the sensor module additions?
number of sensors in an restricted technology
technology limits on and module ?
Can there on integrating sensors into ?
I would like to know restrictions of many into appliance.
constraints exist for integrating various into an ?
the limitations on integrating modules into ?
integration of many sensors an have?
number of the appliance could limited technology.
When technology is the of modules allowed?
Are there restrictions into appliance?
can on the of Modules in an because
you me if there are integrating into appliance?

exist when incorporating various sensor a device?
limits on sensor additions in technology?
When technology is a appliance, is it add than one?
Is that there on sensor an appliance integration process?
How can add to apparatus during implementation?
of technology appliance in limits on the number that can
the limit extra gadgets your appliance?
The of into can number of sensors
What on sensors into appliances through ?
how many sensor are in each appliance?
Is there amount modules be integrated within appliances' advanced setup?
The total sensor and module limited technology with appliances.
Limits on Modules inappliance be the integration technology into each
I am not how allowed in of technology integration.
How additional sensor each apparatus during technology?
How have module integrations?
impose on sensor and additions.
technologicalimposeon sensor?
limit on the of allowed appliance integration?
I'm not sure the limit of added or with
the technology appliances, there a limit on the amount Sensors be used.
What are using technology incorporate sensors or appliances?
don't how are in each appliance technology
Limits on of sensors that can be by integration each appliance
I'm not about limits sensors modules during technology with
Is it possible there are on sensor module integration ?
are the multiple into your appliances?
modules are technology into an appliance?
There are some restrictions the integration into
the of modules be in each appliance limited integration?
Limits number of or can caused the technology.
When various sensors an device, are ?
into an what's the maximum number modules?
the technology particular can it add multiple or?
Isato add more than onewhenappliance technology is integrated?
What exist when incorporating modules into individual
a question regarding number of the can be during
Tell about possible module during the appliance integration
There can limits number Modules an because of of
there a on how many integrated with the?
What are the limitations additional ?
What are the limitations additional ?
What are the limitations additional ? What extent sensor devices specific appliance mergers?
What are the limitations additional?  What extent sensor devices specific appliance mergers?  there limit sensor or additions executing integrations appliance section-wise?
What are the limitations additional?  What extent sensor devices specific appliance mergers?  there limit sensor or additions executing integrations appliance section-wise?  What constraints exist when using modules into?  it possible that might be on sensor and during appliance ?
What are the limitations additional?  What extent sensor devices specific appliance mergers?  there limit sensor or additions executing integrations appliance section-wise?  What constraints exist when using modules into ?  it possible that might be on sensor and during appliance ?  of modules may be the of technology an
What are the limitationsadditional? What extentsensor devicesspecific appliancemergers?therelimitsensor oradditionsexecutingintegrationsappliance section-wise? What constraints exist when usingmodules into?it possible thatmight beonsensor andduringappliance?of modulesmay betheof technologyan Thetechnologyappliance couldnumbersensors added
What are the limitations additional?  What extent sensor devices specific appliance mergers?  there limit sensor or additions executing integrations appliance section-wise?  What constraints exist when using modules into ?  it possible that might be on sensor and during appliance ?  of modules may be the of technology an  The technology appliance could number sensors added  Do have limitations on to?
What are the limitations additional? What extent sensor devices specific appliance mergers? there limit sensor or additions executing integrations appliance section-wise? What constraints exist when using modules into? it possible that might be on sensor and during appliance ? of modules may be the of technology an The technology appliance could number sensors added

	limits on	and module addition	s?			
there	possibility of const	traints on	module acces	ssories	appliance	process?
Can there	on the	modules that can	added		technology in	itegration?
The	_ sensors or modules	in an	restricted during	·		
I not	many	in each	for integration of	f		
	can add extra	a sensor devices to	?			
I'm not sure _	many are _	in each	technology			
There may be	on	or module _	the inte	gration te	echnology with	·
There may be		sensors in	ito an appliance.			
technolo	ogical limit	s on to app	liances?			
		_ devices to each app		?		
Is	a particular	_ to more	or	when the app	liance is ir	ntegrated?
Can you	any restri	ctions	of sensors	an applia	nce?	
		_ have multiple senso				
The integratio	on technology in	to	limits on	how many	_ can adde	ed to
		result in limits				
the	e number of	module allowed	d for into	appliance?		
There a	whether _	not the	modules in	will	restricted duri	ng technology
		sensor to my				
		limits on nur		s that		
		various				
	limit	sensors	or that can	integrate	d into your app	liances' advanced technology
setup?						
there an	y limit on numb	er allowed	applia	nce?		
The integration	on of technology	each can		senso	rs that can be $\_$	·
The number $\_$	1	be to applia	ance lin	mited by the in	tegration	into it.
	into app	oliance limit the	amount of a	dded.		
		devices to				
Can you	possible c	onstraints adding	g and modul	le during	proc	ess?
is a ques	stion the number	r sensors b	e	integration.		
During techno	ology implementation,	how modu	les be integ	rated	?	
Is	multiple se	ensors when	n technology	$\gamma$ is combined $\_$	partic	cular appliance?
any	y restriction	_ amount of sensors _	allowed	l in applia	nce?	
The number o	f in a	ın can be	to	technolog	gy.	
Do technology	integrations	sensor	module?			
The of se	ensors in the applianc	e	the t	technology.		
	of technology with	appliances,	_ unsure about	6	added sensors _	modules.
int	egration there	limits to the numl	oer of in	·		
Is there	on number	of sensor for	?			
you	possible const	raints on adding	and	appliance i	ntegration?	
a _	on number	of modules in	appliances?			
tec	chnological integration	ns do senso	or/module addition	ns to?		
the	technology wit	h appliances, there co	uld lim	nit the am	ount	·
of	that can	to the appliance _	limited 1	by integra	ation of	
technolo	ogy there b	e limits the num	ber of in	but	?	
Are we limited	d many	can with	the?			
When integrat	ting with	limits	on count?			
		ogy there m		a	mount Se	nsors and Modules.
		es additiona				
The of _	be restricte	d by of tech	nnology	_ appliance.		
Is any	on the number of	modules		appliance in	itegration?	

How many add	ditional sensors or _	can		?			
many	elements or	modules can be	the _	?			
During	technology with	I am not _	about the		modu	ıles.	
	more se	ensor in ap	pliances with te	chnology?			
The number o	f in _	appliance _	be limited b	y	technology.		
integrati	ng technology with a	ppliances, are $\_$	about	?			
there a _	come	s adding n	nore y	our appliances	d' advanced	_ setup?	
	that there are						
Is there	limit	or m	odules that can	into	your	technology setup	?
Are	adding s	ensor and	accessories	the appliance	integration	_?	
	sensors that					·	
	the amour			appliance inte	gration?		
	restrict sensor/mo						
	ting technology with						
	may be restr						
	that can _					ppliance.	
	r						
	be _						
_	n of technology					-	
	limit on add					es .	
	ure the limit is						2
	about co						ocess?
	_ technology			mits on	sensor can	be to them.	
	nsors can we add			,			
	each applia						
	gration technolo						
	us about possible					•	
	into the				2		
	nber in an					appliance	
	technology into						
	n of into each a any restrictions _					can be	
	any restrictions naximum						
	to m						
	y limitations				1 WILII:		
	ntegration tech				on (	nr	
	can be						
	e of the					uppnunoo.	
	limit on the				integration	technology	appliances.
	ology integration, doe						
	there						
	the num				integration.		
	on about the nu					gration.	
	limit on the nur						
	on many _						
	constraints on						
	on am						
	on the of r						
	n technology _					nt can t	о .
3			of the				

is	_ question if the	an appliance will	during technology integration.
During	with is	maximum limit on adding _	sensors modules?
The	into an could limit	number of	
When techn	ology combined cer	tain appliance, is	_ add multiple or?
How many _	there be applia	ince integration?	
Do	limits the number of	and module?	
There are so	ome into	appliances.	
numbe	er of that can a	an appliance limited _	the of technology.
The	or modules an applian	nce during techn	nology integration.
There	a limit mumber of se	ensor additions during of _	
it	for a particular appliance	to add sensors	_ the is?
During the	with appliances,	a to the amou	int modules.
it	_ to more one or mo	dule when the	an appliance?
Integration	technology into each appliance	can limit the	added
Is	_ enforced limitations add	litions appliances?	
i	ntegration of technology	might be limits the	sensor additions.
	of technology into appliance		
	of into each appliance can caus		
There might	be a limit the sense	or module additions during	of
There	limits on number th	at installed if	into each appliance.
	of can be		
don't l	mow how sensors ir	an appliance to	echnology.
on	Sensors or a	an are the integr	ration technology into each appliance.
incorp	orating technology into	is the of modules	s?
i	ntegrations impose on	modules?	
	cap on the number of mod	ules for?	
Are lin	nited in many modules	each apparatus?	
The integra	cion technology each appl	iance limits on	modules.
The	technology into each can _	to limits number	that added to it
integration	technology appliance	ee of module	es
Limits on th	e number sensors ii	n an appliance	the of
it	for a appliance be	to add multiple when the t	echnology?
it	many modules be	integrated with apparatus?	
During the	technology with the	re could be limit the _	of
"Is pos	sible a particular appliance	to add senso	rs or when technology integrated
	er an appliance may		
	into can		that can installed.
	can add a device du		
	tion with appliances		
	ology the number of modu		?
	of multiple sensors or		
	the number modules		rated?
	e modules into appli		
			amount Sensors and Modules can
	exist integrating sensors _		
	and module a		
	appliances, the		
	nology m		
	dditional sensors modules be i		
tochno	logy intogration there is	whather the of	an appliance restricted

	integration	with app	liances, there mi	ght a lim	it the	number _	be used
The	technology	each	can result	on	amount	sensor _	can be added to
The nu	mber of could	limited	the	_technology _	a	ppliance.	
	of into each a	appliance can	the number	er of		_•	
Is there	e a preset limit it	comes	integrating addit	ional			_?
The nu	mber that c	an be to	o can	limited b	y the		
The int	egration of	appliances _	limit the		can	used.	
it	possible for appl	iance a	dd more on	e	when _	applia	nce technology?
I	combine technology, c	an		one appliance	e?		
How m	any	in an app	liance during	?			
	than on	e sensor to n	ny usi	ng technology?	?		
	integrations	sensor/modul	e additions to _	?			
Do	_ integrations restrict		appliances?				
Is	of that	put ir	nto each lin	nited during _	?		
te	echnology	number	of and mod	ule additions?			
nı	umber of ar	n might	restricted l	oy the of	into _	·	
th	nere any on integ	rating s	ensors an _	?			
The nu	mber sensors		added to a	ppliance	be	the	technology into it.
	of sensors	be added	can b	y the of t	echnology	each	
During	implementation,	many a	dditional sensor	s be integ	grated		_?
Were _	any constrai	nts on	and module	accessories		?	
	of	appliance	to limit	s on the numbe	er mo	dules.	
Limits	on Mo	dules in an a	ppliance can res	ult the		into	·
	number	that can	put each	appliance get		integration	1?
	to know	any re	strictions t	he amount	_ modules	allowed	an integration.
co	onstraints exist	different	and i	nto a dev	rice?		
	possible we d	ean't	number of se	nsors eac	h dur	ing bl	end?
The	of sensors can	be	limited d	ue i	ntegration.	•	
Does te	echnological	limitations	additi	ons appli	ances?		
Is	any possib	le	and	accessori	es during t	he applianc	e integration?
th	ne of	there	be a	0	of sensor an	nd module t	hat be used.
How _	can have		integrated?				
	of or ad	lditions migh	t limited du	ring the	techn	ology with	·
aı	re on	va	rious and _	into a sing	gle device?		
aı	re the when integ	rating	sensors into	?			
There _	be on integr	ating	an app	liance.			
te	echnology into an		numbe	r of sensors _	it.		
Does _	restrict the	of modul	es	put in each	?		
m	ight a	the amount	sensor	_ during the _	te	chnology w	vith
Is	a limit the numb	oer	mod	ules that can b	oe into	o your	technology?
Is	and additions _	by	?				
th	ne integration tec	hnology	appliances	a	on the	e of _	additions.
	integrations impos	e limits to _	module	?			
aı	re the restrictions on i	ncorporating		modules	?		
	sure the	added	or module	s the	of techno	ology a	appliances.
	when it	comes to	sensors	or to	_ appliance	es' advance	d technology?
aı	re ma	ny sensors or	modules	added		_ during te	chnology integration.
What _	exist when n	nultiple	and modules	a	.?		
When t	he int	egrated,	_ it possible	it to add	or _	?	
	technology into an	could l	imit	modules a	ıdded		

possible add sensors or to an with integration?
it to in your is the limit?
How many sensors are to per integration?
How sensors be into ?
restrictions on the many sensors into an
a limit the amount sensors modules be added appliance?
a limit modules during the integration technology with?
are limitations additional sensors appliances through
of into the may the number of
What the limitations the sensors or?
Can I one Appliances with technology?
$\_$ integration of $\_$ into $\_$ appliance $\_$ result in limits on $\_$ of modules $\_$
be limits to the sensor each appliance integration.
you any restrictions integrating multiple sensors appliance.
are the on incorporating multiple into ?
The number appliance limited if technology integrated.
Are we limited our number sensors in each blend?
$I'm \ \_\_\_ sure \ what \ the \ limit \ \_\_\_\_ sensors \ \_\_\_\_\_ integration \ \_\_\_ technology \ with \ \_\_\$
Is capable limiting additions to?
There could be $\_\_\_\_$ of sensor or module $\_\_\_$ the integration of $\_\_\_$ with $\_\_\_$ .
Is there restrictions integrating with appliances?
What the incorporating additional into an appliance?
The of modules in appliance may during
Should number of modules in each appliance ?
are limitations on additional into appliances?
question is number modules in an be during tech
$\underline{\text{limits on } \underline{} \text{ number } \underline{} \text{ Modules } \underline{} \text{ an appliance can be caused } \underline{} \text{ the integration } \underline{} \underline{} \underline{} \underline{} \underline{} \underline{} \underline{} $
What is integrating more into your?
technology into appliance might the modules added.
we can't the number sensors each appliance technological blends?
Is any restriction integration of sensors an
number sensors in appliance limited technology integration.
integration of limit the of can be used.
Is there a on the modules that can be integrated ?
Limits on number of Modules in appliance the integration of technology
When appliance, what's the maximum modules allowed?
Integration of appliance number of sensors modules added.
there restriction on integrating multiple into
Can I add than one appliance or?
there any number of sensors that can into ?
there on the number of additions during the technology with?
limit the sensors and can be added to appliance?
During integration can add appliances?
What are the incorporating sensors appliance?
Does anyone know if there restrictions integrating many ?
is a question if number of sensors appliance during
What are of into appliances technology?
The number an appliance be restricted integration.
technology into appliance can cause a the number of sensors be
When incorporating into a what constraints?

are introducing sensor or additions tech appliance section.
appliance result in limits on the number sensors in appliance.
What are multiple sensors your appliances?
Is be with each apparatus?
possible to add one sensor once it technology integration?
integrations have restrictions on appliances?
not sure the added modules integration of technology with
can be the number each appliance integration.
Is it possible a particular appliance add sensors if technology is?
number or additions might during the of technology appliances
Limits on of added to appliance can be integration of technology.
The number can be to appliance limited of the integration technology.
a limit on of modules can be into each appliance ?
Is there on adding during appliance integration?
Can you if restrictions on integrating into an
incorporating technology into what of sensors allowed?
There could be a to or module additions integration of with
When the technology integrated, it a appliance to than one ?
is a question regarding modules in can be restricted
Is there any constraints accessories the appliance process?
How many elements modules we add each technology ?
Can add sensor to each mergers?
Limits of Modules in appliance be caused the integration
Is there the number of sensors modules can integration of technology with?
Is any limit on of sensors modules each?
more than one to appliance tech integration?
How many sensors be ?
Is possible add multiple technology is with appliance?
Is limit on of or modules in appliance ?
How we add extra each specific appliance technological?
Is there on the number of are integration?
technology is a particular is it possible add multiple
are rules regarding sensors your appliance?
The technology an appliance could the number modules
The of into appliance result in limitations the sensors that can
sure how many allowed in for technology integration technology an appliance the of added
While executing tech per appliance there limits for sensor ?
The sensors appliance be restricted by integration of
the appliances may a limit on the of sensors modules.
There may limit the number the integration of appliances.
the integration of technology appliances, could limit on
using various and modules into one?
into an appliance may the of
the maximum or for integration in each?
Can we add during tech?
there a limit on the integrated?
The of sensors modules in the be be

technology into appliance can limits on the number
Is any on of allowed in each ?
There is of if number of modules an technology integration.
integration of with a on sensor or module additions.
number in an could capped during tech integration.
$\_\_\_ technology integration, \_\_\_ number of modules that \_\_\_ put in \_\_\_ put in \_\_\_ be \_\_\$
is a question about whether number of restricted integration.
I know how many allowed to be in integration.
a limit on number of module during the technology with appliances.
number be added can be limited the technology
As part many sensors allowed be used?
$I'm \ not \ sure \ how \_\_\_\_\_ appliance \_\_\_\_ of \ the \_\_\_\_ into \ it.$
technology with appliances, am not limit on or modules.
than sensor be added tech integration?
integration into an appliance might the number
not about on sensors or during technology with appliances.
appliance's advanced setup on integrating sensors or modules?
Does integration limits on module?
don't know the on added sensors or modules during
the number of that can an appliance technology?
integration of into result limits the number sensors that be added.
Do number of that be put into get integration?
integrated appliances with regards the sensor?
What when different modules into a single?
there any the of modules in each during ?
could be limit on the sensor during the integration
the integration of technology be a limit of Sensors Modules.
there a when comes to adding modules your appliance's advanced technology?
Does technology integrations on module additions?
of can limit the number of Modules.
may be a on the modules be used the integration with
Is a cap on many modules are ?
Did integrations impose sensor/module to?
I'm not the limit the integration of with appliances.
The is whether of an restricted during technology integration.
The of technology an could limit the in
During integration of technology I'm about the added sensors
integrations impose limitations on?
Will there cap on of for integrated ?
How many sensors be an integration?
Is it for appliance be able than one sensor integrated?
I want know if are on adding sensor module
During integration of technology don't limit on sensors modules.
What the limit the extra gadgets in ?
I not sure limit sensors modules during integration technology with
What limitations exist when incorporating sensors into ?
constraints and accessories during appliance integration?
and accessories during appliance integration? adding sensor module accessories the appliance integration?
Limit the of can be caused the integration into each appliance.
Linni, the of can be caused the integration into each appliance.
how many sensors are in each of technology

Limits	module in an appliance	caused by technology integration.
Can technology	_ limits sensor and ?	
Discuss possible	adding and accessories ap	ppliance
How many sensors or	_ can added each	?
mar	ny sensors are allowed each to int	tegrate
into an	limit the number modules add	ded
with	n appliances am not about the lim	nit sensors.
Do impose	and module additions?	
What of in	ncorporating sensors into te	echnology?
are the in	acorporating multiple sensors app	pliances?
During m	ay be limits of sensors in	appliance.
Is on the a	mount can used in	appliance?
of	appliance could limit the number of	_·
or_	in appliance might be restricted _	technology integration.
	_ the integration many sensors into an	appliance.
restrictions on	of sensors into applian	nce?
There is	of sensors in an v	will be during technology integration.
the integration	technology appliances there be _	limit the of
preset lin	nit it comes to adding sensors	to your advanced setup?
The of sensor may be	e of into ap	ppliance.
When technology	is is possible an applianc	ce multiple sensors?
When various	modules into a single what	?
There on	number of or additions the	of with
extent we	extra sensor to appliance a	a merger?
When the appliance techn	ology is possible	sensors or particular appliance?
on t	he number sensors can inst	talled when is integrated into appliance.
How sensor ele	ements or modules with	_ apparatus?
During of techn	nology with appliances be a	the Modules.
During of techn	nology there limi	it on the of that can be.
number of sensor in	an be limited the	·
	number in an because	
sensor ele	ements or integrated with the	he during implementation?
Is limit	many sensors can be used in	appliance?
	us and into what	
abo	ut the sensors in an appliance du	ring technology
	corporating and modules	
Limits on number	Sensor or can	_ caused technology integration.
	on adding module accessories dur	
		les that can be technology setup?
	naximum number of sensors integ	
	is a limit on the amount	
	in during technology integration	
	ing integrate modules into _	
	e add more than sensor an?	
	logy with might there be limit	
		limit on of be used.
	add to device during integral	
	appliance can in on	
	ons the amount a	
Does limit	that can be added ea	ach appliance?

on the of in an appliance can by of
The integration technology appliance limit number of added.
Limits number sensors that can to appliance be the of technology.
the integration of technology might limit of sensors that can be
number of each be limited during technology
A merge may restrictions on the appliance.
know if there restrictions integrating many sensors an
Technology integrations impose limits additions.
The integration of the can result in the number of be
am not if is on added sensors modules integration technology with
of technology into appliance limit the of it.
might be limits the number integration of technology appliances.
a limit on amount of that can used appliance ?
there a amount of sensors modules can be appliances' advanced ?
the of with there be a limit Sensors and Modules.
number of sensors modules added may limited integration
are the adding an appliance through technology?
maximum number allowed for in each?
technology is it possible to add sensors or ?
There limits the sensors can added to appliance of technology integration.
the of modules fit in appliance technology integration?
How many sensors can we appliances ?
There question about or the number of modules appliance will during
Limits the number that be added are the integration of technology into
Limits on sensor/module appliances are technological?
is a limit on the modules for integrated
Does a on the number exist?
$I \ \_\_\_ \ if there \ \_\_\_ \ a \ \_\_\_ \ added \ \_\_\_ \ or \ \_\_\_ \ integration \ of \ technology \ with \ \_\_\$
What are the when various an ?
What limitations on additional sensors through technology?
the there might be a on amount of that can used.
on number of that can be added caused integration of into it.
There be limits number sensor module during integration of technology
of technology into each result a limit on number of in .
When is combined with is it possible or modules?
There be the sensor during the integration of with
there the many sensors into the appliance?
Is limit of integrated appliance sensors?
Is there adding and during appliance integration process?
appliance to add sensors when the is combined?
technology into what's number of sensors allowed?
Is any limit modules allowed appliance integration?
technological integrations affect the limits to?
The an might the of that are added.
may be restrictions the number an during technology
of technology appliances might limit number
number of sensor additions during the with appliances.
technology impose on sensor and additions?
Does impose limits appliance and module?
the of technology appliances, there be the amount of be used.

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	e limitations					S?	
What	the limitations	_ incorporatin	g sensors or _		?		
	is with	appliance	e, is it possible	e	than one	e sensor or	_?
There	a question as	whether the	of modu	les		duri	ing tech integration
	of technology	applian	ces, there	_ be a limi	t	_ of modules.	
The integ	gration technolog	y into an	1	limit	of module	s	
wor	ndering if a	ny restriction	ıs integr	ating	sensors a	n	
inte	egration of	applian	ce cause	limits	number	of sensors	have.
tecl	hnology integration lir	nit the o	of modules		put ea	ch?	
Limits on	1	can be	installed	_ be	integ	ration of	into each applianc
	on se						
	re a the				an applian	ce integration?	
What are	e of	to	into appli	ances?			
the	re a how _	additiona	l sensing elem	nents	can	integrated wit	h?
	_ of technology into e	ach	_ cause limits	on		can be a	dded to
	nstraints when _						
	egration technolo				module		
	of sensors or r						
	 						gy with ?
	ople wondering						
	ny sensors and module						
vvnat con	nstraints exist		_ 11110 S1I	igie aevice	t		