

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Compatibility with other devices inquiries
Inquiry Sub-Category	Bluetooth Compatibility
Description	Customers inquire about whether their smartphone can connect to and work with Bluetooth devices such as headphones, speakers, and car audio systems.
Data Size	5,014 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Smartphone Manufacturer" customer inquiry. (Purchased data will not be masked.)

_____ is _____ within which two paired _____ enabled phones will _____ before _____ ?

How much _____ range can dual _____ give you until _____ ?

What _____ the optimal _____ the _____ to stay _____ the signal is _____ ?

How far can _____ pair _____ mobiles last _____ ?

_____ to know _____ two phones should _____ in to stay connected _____ signal _____ drops.

What range _____ the pairs _____ devices _____ signal loss?

Can you _____ the extent _____ two _____ stay connected without getting _____ ?

What _____ devices stay connected _____ to _____ damage?

_____ distances _____ both linked devices stay connected?

How _____ do two linked _____ before _____ decline?

Do _____ know _____ between the _____ phones _____ the _____ goes down?

_____ can _____ remain in constant communication _____ signal quality?

_____ want _____ know what range _____ phones _____ in _____ to stay _____ no _____ .

_____ far can _____ pair of _____ mobiles last without _____ dropped?

I wish to know the _____ of _____ two _____ that _____ .

Do you know the _____ the _____ of _____ the signal _____ ?

_____ the _____ phones before the _____ strength is no longer good?

The _____ range _____ bluetooth _____ phones to _____ in _____ the signal _____ poor.

How _____ do two connected _____ devices _____ signal _____ bad?

Which range lets _____ without losing _____ ?

How _____ can _____ phones _____ in constant communication without _____ signal _____ ?

_____ long can _____ pair _____ connected mobiles _____ signal strength?

_____ communication _____ dual _____ mobiles provide you until _____ start having _____ ?

Can _____ keep _____ touch, _____ losing _____ quality?

How much _____ can _____ mobiles give you _____ you are _____ ?

What _____ linked devices stay _____ degradation occurs?

How _____ do _____ stay in _____ a signal _____ ?

_____ bluetooth enabled phones to stay _____ contact _____ signal is bad.

____ communication range can ____ mobiles give ____ you have ____?
 ____ much ____ range ____ a dual ____ give you until ____ begins ____?
 ____ two phones ____ losing signal quality?
 How far can ____ phones ____ constant ____ losing ____ strength?
 ____ stuff ____ go ____ shit, ____ would be the distance ____ two phones ____ stay ____?
 ____ two ____ going to have ____ connect, before the ____ out?
 What is ____ optimum range ____ the ____ phones to ____ while the signal ____ perfect?
 ____ two phones ____ connected ____ signal loss?
 I'd like ____ range ____ the two BLE phones that ____ together ____.
 ____ that two Bluetooth ____ will ____ connected without getting ____ strength?
 ____ these ____ of connected phones ____ without signaling ____?
 What ____ both connected ____ together ____ signal loss?
 How far can ____ without losing ____?
 Can ____ tell me ____ to which ____ phones ____ remain ____ degrading in ____?
 Which ____ the ____ range ____ connection quality on ____ Bluetooth
 I'd ____ to know the ____ the ____ phones ____ they ____ together ____ losing.
 ____ want ____ know if ____ will ____ connected ____ getting weak ____ strength.
 How long ____ phones ____ signal loss?
 Do ____ linked ____ before signal degradation ____?
 I ____ to ____ range of the ____ BLE ____ in ____ stay without ____.
 ____ phones meet without a decline ____ signal ____?
 How ____ do ____ linked ____ stay ____ signal ____ occurs?
 ____ what is the usable ____ communication ____ to suffer?
 ____ can two ____ stay in ____ losing ____ signal quality?
 Can you tell ____ the ____ at ____ stay together ____ connection.
 ____ like ____ know what ____ phones ____ in order ____ with no loss.
 The ____ that ____ the ____ to stay ____ contact ____ signal loss.
 How far can two ____ signal strength?
 How long can ____ in ____ losing ____ signal quality?
 ____ need ____ know the ____ of ____ phones ____ stay together ____ losing.
 How ____ phones continue ____ losing signal quality?
 How ____ phones stay connected without ____ lose ____?
 How ____ can ____ phones keep ____ losing ____ signal?
 ____ strength gets worse ____ the ____ are no ____ connected, ____ is acceptable for ____ phones ____ connected?
 ____ is ____ maximum ____ which two phones can stay in touch and ____ signal ____.
 How far ____ two phones ____ touch ____ signal?
 The ____ range ____ phones ____ connected, before ____ quality is degraded?
 What distances ____ acceptable for two ____ remain ____ strength ____ worse.
 How ____ can ____ phones stay ____ quality falls?
 ____ want to ____ which ____ two ____ enabled ____ should ____ in ____ stay connected
 How far can ____ two ____ connected before ____ bad?
 What's the ____ phones before ____ signal gets ____?
 ____ can dual dual-paired ____ give ____ until you experience ____ problems?
 ____ distances is ____ for ____ phones ____ stay ____ before ____ strength goes ____
 ____ allows connected ____ to stay together ____ loss?
 How far ____ bluetooth phones ____ things start ____ wrong?
 ____ long ____ pair ____ mobiles ____ without signal ____ being dropped?
 How far can a pair ____ in ____ strength?
 Can ____ phones ____ contact with ____ other ____ quality?
 What ____ the best ____ for the ____ bluetooth ____ connected while the signal ____?

I'd like to know _____ the _____ be able to stay _____ other.
 _____ is _____ max range in _____ phones can stay connected, _____ goes _____?
 _____ much communication _____ can _____ dual-paired _____ give _____ start having issues?
 _____ distances _____ two phones to stay connected _____ strength _____ downhill?
 What is the _____ two phones to _____ while the _____ is _____?
 What _____ distance for two phones _____ stay _____ before _____ goes _____?
 What _____ the _____ in which _____ can _____ connected before the _____ impacted?
 Can _____ me _____ range _____ which the two BLE-equipped _____ stay _____?
 Can _____ give me an estimate _____ long _____ will _____ connected without _____?
 How long _____ pair _____ mobiles last _____ strength falling?
 Are _____ acceptable distances _____ phones to _____ before signal _____ goes _____?
 _____ far _____ two _____ stay _____ losing signal?
 _____ distance _____ accepted _____ the _____ the _____ is no _____ good for _____ strength?
 Which range allows connected _____ stay _____ signaling _____?
 _____ you _____ the distance between the pair _____ phones _____ signal _____?
 _____ without a decline in signal quality?
 Can _____ in _____ with each _____ without losing _____ quality?
 Can _____ tell me _____ to which _____ stay _____ without _____ weak?
 _____ much communication range _____ dual-paired _____ until _____ start _____ communication issues?
 Before signal _____ is the _____ distance between _____?
 What range allow _____ pairs _____ connected _____ to _____ without _____?
 How long does _____ linked _____ last before _____ goes _____?
 _____ you tell me _____ at which _____ stay _____?
 _____ you tell me _____ long two Bluetooth _____ last _____ getting _____ the _____?
 How far _____ two phones _____ in constant _____ losing _____?
 _____ the best range for the _____ bluetooth _____ when the signal _____ perfect?
 _____ there be two phones _____ dropping signal quality?
 _____ range _____ two linked _____ before signal degradation?
 Which range allows _____ signal?
 How far _____ two _____ connected without _____ signal _____?
 How _____ do _____ stay in _____ before signal _____?
 _____ far _____ two _____ stay Connected without _____?
 How _____ does _____ devices last before _____ degrades?
 I would _____ range _____ the _____ BLE _____ so that I _____ with no loss.
 I need _____ what range the _____ stay _____ losing reception.
 _____ phones _____ in contact _____ signal quality?
 _____ can two phones _____ connected without _____?
 What's _____ for the _____ phones _____ connected _____ the _____ isn't perfect?
 _____ know which _____ phones should _____ in to _____ connected _____ the signal quality plummets.
 _____ signal quality _____ disrupted, _____ the _____ in which two _____ can stay _____?
 How _____ can a pair _____ mobiles _____ without _____ weak?
 How far _____ phones stay _____ constant communication, _____ quality?
 How far _____ stay connected without _____ dropping?
 _____ far can two phones _____ a _____ in _____?
 _____ what _____ the _____ range in which two phones can stay _____.
 What _____ two phones to stay connected, while _____ isn't perfect?
 I _____ know _____ range the _____ phones should be in _____ stay _____ in case _____.
 _____ can two phones connect without _____ in _____?
 _____ far _____ these phones stay _____ the _____ goes _____?
 Which _____ allows _____ phones to _____ without _____?

____ far ____ phones stay ____ without dropping ____ signal?
 ____ lengths do both linked devices stay ____?
 Which range ____ connected phones ____ together ____ signalling ____?
 How ____ remain ____ before the signal goes down?
 Which range allows ____ together without ____ loss?
 ____ can a pair of ____ mobiles ____ losing ____ strength?
 ____ long does ____ before the signal goes out?
 ____ signal ____ goes ____ what ____ the ____ distance for ____ phones ____ stay ____?
 ____ the signal ____ how long ____ devices stay connected?
 ____ is the ____ range in which two ____ connected, without ____ signal ____?
 ____ do linked devices stay ____ touch ____ signal ____?
 When ____ bluetooth, ____ far ____ two ____ stay connected?
 ____ can two ____ stay together without ____?
 What is the range ____ the ____ stay ____ they ____ quality?
 Before signal quality is ____ what is ____ maximum ____ in ____ connected?
 ____ how ____ phones will stay connected ____ weak in the connection?
 I want ____ the ____ two ____ should ____ in to stay connected.
 ____ you please clarify ____ extent to ____ will stay connected without ____?
 ____ pairs ____ connected ____ be ____ without signals being lost?
 Can two phones ____ in ____ without ____?
 What ____ range where ____ phones can stay ____ quality is ____?
 ____ tell ____ the range ____ the ____ BLE-equipped ____ stay together without losing ____?
 How far can two ____ without losing the ____?
 What's the ____ range ____ the two ____ the ____ isn't perfect?
 What ____ range ____ two phones ____ touch and not lose ____ quality?
 Can you ____ the ____ which ____ will ____ without being weak?
 Can ____ the ____ which ____ BLE-equipped phones stay together ____ losing ____ access?
 Can you give an ____ how ____ connected without ____ weak?
 ____ connected phones ____ signal dropping?
 Can ____ keep ____ touch ____ each ____ without losing ____?
 What ____ the ____ phones before signal ____ starts to ____?
 What distances ____ stay ____ signal degradation takes ____?
 Which range makes ____ phones stay ____?
 I ____ to know ____ two bluetooth enabled ____ in ____ stay connected while ____ quality falls.
 ____ is ____ that allows ____ two devices to ____ losing signal?
 ____ two phones keep ____ touch without ____ signal ____?
 I ____ the ____ of ____ two phones to stay ____ while the ____ quality ____.
 What ____ the range ____ for the wireless ____ to ____ connected ____ not ____?
 ____ communication range ____ dual dual-paired mobiles ____ you ____ you ____ to experience ____?
 Which range lets ____ without signaling ____?
 What ____ optimum range ____ two ____ stay Connected while the ____ is ____?
 How ____ two phones ____ without ____ signal quality?
 How far ____ two ____ devices stay ____ before ____?
 ____ like ____ know the ____ the two ____ to ____ able to ____ together.
 How ____ mobiles last without losing signal ____?
 What ____ acceptable for two ____ to ____ before ____ strength goes ____?
 What ____ acceptable for ____ phones to ____ signal strength goes ____?
 ____ long ____ of connected mobiles ____ together without ____ strength?
 What is ____ maximum ____ in ____ before signal ____ goes down?
 How ____ can two ____ together ____ signal quality?

What is the _____ two phones _____ stay connected, _____ signal _____?

How far _____ pair _____ last without _____ signal strength?

_____ phones stay _____ without a missing signal?

Before _____ quality _____ the maximum range in _____ two _____ remain _____?

_____ long _____ two _____ last before the _____ goes bad?

What _____ range _____ allows the _____ devices _____ connected while not losing _____?

What _____ that _____ a _____ of wireless devices to _____ connected _____ losing _____?

I want to _____ range _____ two _____ phones _____ despite losing it.

_____ you _____ how long the two _____ will _____ connection strength?

How _____ do two _____ last before a _____?

_____ is the _____ range for the _____ phones to _____ in contact _____ the _____ strong?

What range _____ pairs of phones _____ without _____ lost?

_____ want to know _____ of _____ BLE _____ is enough to stay _____ loss.

_____ the maximum range for _____ phones to _____ before _____ impacted?

_____ range _____ wireless _____ to _____ in touch without signal _____?

Do _____ of the _____ phones before _____ signal quality _____ down?

_____ tell _____ whether _____ not _____ phones will _____ connected _____ getting weak?

How _____ two phones _____ same time without _____ signal _____?

Before _____ strength goes _____ distances are acceptable for _____ remain _____?

_____ two _____ keep _____ one another without dropping signal _____?

_____ gets worse _____ become _____ distances is acceptable for two phones to _____ connected.

_____ phones _____ in contact without losing _____ signal quality?

How _____ can _____ phones _____ in constant communication _____?

_____ long _____ two _____ phones _____ degradation occurs?

_____ know _____ range the _____ phones should _____ connected while the signal quality fades.

_____ two _____ connect _____ signal degradation?

I _____ know which _____ the two _____ phones should be in _____ remain _____.

How _____ can _____ phones _____ connected _____ signal dropping?

What is _____ maximum range _____ phones can remain _____ without losing _____?

What _____ distance between the _____ phone is _____ reliable for signal _____?

What _____ range for _____ phones to _____ connected while the signal _____

_____ far _____ a pair of connected _____ without _____ dropping?

_____ range helps _____ to connect, without _____?

What _____ the maximum range _____ which _____ can _____ signal _____ falls?

_____ signal strength _____ and phones stop _____ acceptable _____ phones to stay connected.

How _____ a pair of connected mobiles be _____?

What _____ maximum range _____ two phones can _____ in touch and remain connected, _____

Do you _____ two phones _____ the signal quality goes _____?

How far _____ two _____ connect _____ any _____ quality?

_____ away _____ two linked _____ connected before _____ degradation occurs?

_____ two _____ keep in contact _____ other _____ losing _____?

I _____ know the _____ two BLE _____ stay _____ despite losing.

How far can _____ connect _____ decline _____ quality?

The _____ that _____ pairs _____ wireless _____ stay in touch _____ loss is _____ question.

_____ linked wireless _____ last before _____ signal degrades?

How far _____ phones _____ loss of signal?

Which range _____ without _____ loss?

Can _____ me _____ extent to _____ two _____ will stay connected _____ strength?

What is _____ optimal range for the _____ phones _____ signal _____ being _____?

I _____ to know _____ range _____ BLE phones that _____ together _____ losing.

What _____ in which _____ phones _____ remain in _____ and _____ lose _____ strength?
 _____ the range of the two _____ phones _____ stay together despite _____.
 _____ can two phones stay in _____ without losing _____?
 _____ can _____ pair of phones stay _____ without _____ signal quality?
 How long _____ connected _____ last _____ they lose _____?
 _____ it possible for two _____ in touch _____ signal _____?
 I'd _____ to know the _____ two _____ phones _____ stay _____ loss.
 I _____ like _____ the _____ of _____ BLE phones _____ be _____ to _____ with _____ other.
 _____ to know which _____ the _____ phones _____ be in to _____ signal quality _____.
 _____ two phones keep _____ diminishing _____ quality?
 What _____ distance between _____ two phones _____ the _____ be _____ for _____ strength?
 I'd _____ to _____ what _____ range _____ the _____ BLE phones are _____ each _____.
 Can you tell _____ how _____ two phones _____ degrading?
 _____ like _____ know the range _____ the _____ in _____ to _____ each other.
 What _____ allow _____ phones to _____ without signaling _____?
 How long can _____ together _____ signal?
 Which _____ the _____ for connection quality _____ two _____ using Bluetooth?
 What _____ allow the _____ connected phones to _____ loss?
 What _____ enables these _____ of _____ signals being lost?
 _____ you know _____ distance between _____ pairs _____ before _____ signal _____ down?
 How far can _____ communicate _____ a _____?
 How _____ phones _____ connected before _____ quality drops?
 Is _____ range _____ for combined Bluetooth-enabled _____?
 When _____ signal _____ what _____ the _____ range for _____ bluetooth _____ phones to _____ in contact?
 What is _____ optimum _____ the two _____ be connected _____ signal _____ perfect?
 I want to know _____ range at _____ phones stay _____ their _____.
 What _____ permits _____ connected _____ to _____ connected _____ signals being lost?
 _____ two phones keep in _____ without _____ signal _____?
 How _____ two linked _____ last before _____ down?
 _____ can a pair of connected devices _____ signal _____?
 Before _____ strength gets worse and _____ no _____ connected, _____ is acceptable _____ two _____ stay _____.
 _____ distances do linked devices _____ together _____ degradation _____?
 _____ phones _____ connected without signal loss?
 What _____ ideal range _____ the _____ phones _____ stay connected _____ not perfect?
 _____ is _____ distance between _____ before the phone isn't good _____?
 _____ range _____ which two _____ can stay connected, _____ quality is _____?
 How far can _____ two _____ before something bad _____?
 _____ is the range that _____ two _____ to _____ connected _____ signal?
 _____ long _____ devices remain in touch _____ signal decline _____?
 What _____ phones to stay connected when signal _____ down?
 How far _____ two _____ without _____ decline in _____?
 _____ the pairs of connected phones _____ without _____?
 _____ distance does _____ phones stay connected _____ signal?
 Which _____ best _____ connection quality on two _____ using _____?
 Do you _____ the distance between _____ two _____ signal _____?
 What _____ are _____ phones that _____ the signal _____?
 How _____ communication _____ can _____ dual-paired _____ give _____ communication _____ occur?
 Can you _____ me the range _____ at _____ stay together?
 _____ the signal is _____ good, _____ the optimum _____ bluetooth enabled _____ stay in contact?
 _____ long do _____ linked devices _____ signal _____ out?

_____ can _____ remain _____ constant communication without _____ signal?

Which _____ stay together without _____ losses?

_____ two phones remain in contact _____ losing signal _____?

_____ the range _____ phones _____ be _____ without signal _____?

Is _____ possible _____ two _____ to _____ in _____ without _____ quality?

_____ is the maximum range in _____ phones can _____ lose signal _____?

_____ is the usable _____ for _____ communication suffers?

What _____ range that allows _____ devices to stay _____ while not _____?

Before _____ strength _____ no _____ work, what distances is acceptable for _____ phones to _____.

What _____ devices stay connected _____ of signal degradation?

What distances _____ acceptable _____ stay connected as signal _____ goes _____?

What _____ the optimal _____ for _____ enabled phones _____ connected?

_____ of a distance can _____ phones stay _____ losing _____ quality?

How _____ can a _____ mobiles last _____ decreasing _____ strength?

What lengths do the _____ stay _____ until _____ place?

I want _____ know which range the two _____ stay connected while the _____.

Before signal damage _____ what _____ linked devices _____?

_____ to _____ what range the two _____ have at _____ stay _____ if they lose.

How _____ phones _____ with each _____ without _____ the signal?

_____ far do connected _____ without dropping _____?

How _____ distance can two _____ stay _____ without _____?

_____ you tell me the _____ which _____ phones _____ together _____ data?

How _____ do _____ devices stay connected _____ decline _____?

How far _____ to _____ without losing signal?

How _____ can two _____ remain _____ signal?

_____ phones still be in _____ without _____ signal _____?

_____ is the _____ range in _____ can _____ in touch without _____ signal _____?

_____ range allows _____ of _____ phones to _____ connected _____ loss?

_____ far _____ the two Bluetooth _____ stay _____?

How _____ linked phones _____ signal degradation _____?

_____ can two phones _____ in constant _____ without _____ quality?

_____ two _____ stay _____ without losing signal _____?

_____ me an _____ to which _____ phones will _____ connected?

_____ need to _____ at which _____ phones _____ stay together.

_____ like _____ know the range of _____ BLE _____ that _____ together _____.

_____ can _____ of _____ mobiles go _____ signal strength dropping?

I want _____ know the _____ range for _____ two _____ to _____ while the _____.

How far _____ remain connected _____ lost _____?

I have _____ question about _____ range _____ BLE-equipped phones _____.

_____ can _____ connect without dropping _____ quality?

Which _____ the _____ quality on _____ mobiles connected using Bluetooth?

Before signal damage occurs, _____ distances _____ both _____?

_____ long _____ pair of connected mobiles _____ without _____ strength?

_____ like to know the _____ BLE _____ together even _____ they lose.

_____ the _____ which two phones _____ stay _____ without losing signal _____?

_____ is _____ range _____ two phones to remain connected _____ signal _____?

_____ range enables _____ stay together _____ signal loss?

_____ two phones keep _____ touch _____ quality?

_____ two _____ in constant communication _____ losing signals?

_____ know _____ distance between the two _____ before _____ signal _____ starts _____?

____ far can ____ phones ____ without a ____ signal?
 What ____ the ____ for the ____ phones to ____ as ____ signal ____?
 What is the ____ the ____ bluetooth ____ phones ____ stay connected when ____ is ____?
 ____ is ____ distance between the ____ phones ____ depletes its signal ____?
 ____ want ____ which range the two bluetooth enabled phones should be in ____ signal ____
 How ____ of connected ____ last without ____ signal strength?
 How ____ two phones ____ connected without the ____?
 The ____ range ____ two ____ can stay ____ before ____ quality ____ impacted?
 How long do ____ stay together ____ decline ____?
 ____ range ____ phones stay together without ____ is what ____ want to ____.
 ____ permissible ____ two phones to stay connected before ____?
 ____ can two phones ____ without causing signal ____?
 ____ best range for ____ a good ____ supported mobiles?
 ____ it possible ____ phones ____ stay in touch ____ without ____ signal quality?
 ____ strength gets worse, what distances ____ acceptable ____ phones ____ stay ____.
 ____ far can ____ phones stay in ____ losing ____?
 What is the maximum ____ in ____ two phones ____ before ____ goes ____?
 Can ____ me about the range ____ which two ____ together?
 Which ____ recommended range ____ connection ____ when ____ mobiles are connected ____?
 How long ____ two connected phones last ____?
 ____ do ____ connected ____ go without ____ signal?
 How far ____ phones ____ decreasing ____ quality?
 ____ linked ____ stay connected before ____ degradation ____?
 How long ____ signal strength goes down?
 ____ two connected ____ before signal degradation?
 ____ distances do ____ devices ____ before signal ____?
 Can you tell me ____ range ____ phones stay ____ and not ____?
 ____ me ____ extent ____ which ____ phones will stay ____ without being ____ in connection ____?
 What range ____ connected phones stay ____?
 ____ two ____ be in touch ____ losing ____?
 ____ range lets ____ stick together ____?
 How long ____ two ____ devices stay connected ____?
 Before ____ goes down, what ____ is acceptable for ____ stay ____?
 ____ far can ____ stay connected ____ signal?
 ____ is the optimal ____ the ____ enabled phones ____ when the signal ____ weak?
 What range enables ____ of ____ in contact without signal ____?
 How far ____ the ____ before signal ____ goes ____?
 ____ like ____ the ____ the two BLE phones that ____ together ____ losing ____.
 ____ would like to know which ____ two ____ phones ____ be ____ signal quality.
 The optimal ____ the two ____ enabled ____ to stay connected ____ signal ____
 ____ is the ____ for the ____ stay ____ contact when the ____ is no ____ strong
 ____ appropriate ____ two ____ to ____ before ____ strength goes down?
 What distances ____ for ____ to ____ connected ____ signal ____ goes down?
 How long will ____ linked ____ stay ____ decline?
 ____ you ____ the ____ between the ____ of phones ____ quality ____ dropping?
 How ____ can two phones ____ without ____ their ____?
 ____ range do ____ devices stay ____ degradation occurs?
 ____ possible for ____ phones to keep in touch ____ one ____ signal ____?
 How far ____ phones stay ____ trouble?
 What ____ two phones ____ connect before the ____?

_____ for _____ phones _____ stay _____ signal strength goes downhill?
 _____ the _____ no _____ strong, _____ optimum range for the two bluetooth enabled phones _____ contact?
 _____ you _____ the _____ to which _____ stay connected without _____ connection strength?
 How far _____ phones stay _____ without _____ of _____?
 How much _____ distance _____ phones _____ in touch _____ not _____ quality?
 I _____ know _____ the _____ in which _____ stay with no loss.
 _____ know which _____ two bluetooth enabled _____ should be in _____ connected
 How much time _____ of _____ mobiles _____ without _____ strength _____?
 Before signal _____ gets _____ what _____ acceptable _____ to stay connected?
 The _____ pairs of wireless devices _____ stay _____ not losing _____.
 How _____ do _____ connected phones _____ before _____ goes _____?
 Which is the best range _____ on two _____?
 Can you give me _____ which _____ BLE-equipped phones _____ without _____?
 What _____ maximum range _____ which two _____ can _____ connected _____ quality _____ disrupted?
 How _____ stay connected without lost signal?
 How _____ can two _____ stay in _____ signal quality?
 _____ the _____ range _____ two bluetooth _____ phones _____ stay connected?
 _____ is the optimal range _____ two _____ phones _____ remain connected _____ signal is _____?
 _____ two phones remain _____ losing _____?
 What _____ which _____ phones can _____ in touch _____ remain connected, without losing _____ quality?
 What is the _____ range _____ two _____ can _____ not lose _____ signal quality
 _____ two connected _____ without dropping signal strength?
 _____ can _____ pair of connected _____ survive _____ signal strength?
 Can you _____ me the _____ the _____ at _____ two _____ phones _____ together?
 _____ long _____ two _____ phones not _____?
 _____ far _____ of _____ mobiles last without signal _____?
 What _____ the _____ for _____ two bluetooth _____ phones to stay _____?
 Can you _____ me the _____ to _____ phones _____ their connection strength?
 What _____ the acceptable distance _____ before signal _____ goes down?
 What is _____ maximum range _____ two phones _____ before _____ strength goes _____?
 _____ you _____ me _____ of range _____ which the _____ stay together?
 _____ me how long _____ two phones _____ stay connected without _____?
 Do you know _____ distance _____ of _____ before _____ falls?
 _____ range _____ these _____ phones _____ be connected without losing _____?
 _____ you _____ me the _____ at which _____ BLE-equipped _____ stay together?
 Can _____ tell _____ which _____ phones _____ remain connected without being degraded _____ strength?
 _____ tell me the _____ at which two BLE-equipped _____ together _____.
 _____ signal strength _____ worse _____ phones no longer work, _____ distances is _____ to _____ connected?
 _____ two phones remain _____ constant communication _____ loss?
 _____ range _____ phones _____ together without signal _____?
 I _____ know which _____ the _____ bluetooth _____ phones should _____ in _____ stay _____ while _____ signal _____ worse.
 _____ range allows phones to _____ without _____?
 What's _____ maximum range in _____ two _____ stay connected _____ degraded?
 _____ far are two _____ connected _____ lose signal?
 Before _____ do _____ linkedBluetooth devices stay _____?
 _____ is _____ optimal range for _____ on _____ using Bluetooth?
 What _____ linked devices _____ connected _____ signal degradation _____?
 Do you know the _____ the _____ of phones _____ starts _____?
 Can you tell _____ range _____ BLE-equipped _____ without losing connection?
 Which _____ lets _____ together without signal _____

____ close ____ phones stay ____ without ____ lose signal?
 ____ the distance ____ two ____ to stay in ____ before ____ to ____ wrong?
 ____ tell me the extent to which ____ phones ____?
 How ____ two ____ in touch ____ signal decline?
 How far ____ phones ____ without a decline ____ quality?
 ____ can ____ last before signal degradation?
 What's ____ optimal ____ for the two ____ while the ____ not perfect?
 Which ____ connected phones ____ together ____ loss?
 ____ far ____ two phones ____ in ____ dropping the ____ quality?
 Can you give ____ an idea ____ phones ____ stay ____?
 ____ two ____ before ____ strength goes bad?
 What ____ the range ____ pair ____ devices to stay in ____ loss?
 What range allow ____ pairs ____ connected phones ____ last ____?
 ____ far can ____ stay ____ before ____ signal gets ____?
 How ____ can ____ phones ____ constant communication without ____?
 ____ damage ____ distances do ____ connected devices stay ____?
 ____ is ____ best range for ____ two ____ while the signal ____?
 What ____ the maximum ____ two phones ____ stay ____ not lose signal ____ quality.
 Can you ____ me ____ two ____ don't lose connection?
 How ____ range ____ dual dual-paired phones ____ you ____ having ____ issues?
 Which ____ phones together ____ signal ____.
 How ____ do ____ devices keep in touch ____ occurs?
 ____ is ____ range ____ which ____ phones stay ____ without ____ connection?
 What ____ the ____ range ____ phones can ____ connected ____ signal ____ degrades?
 Which ____ the ____ connection quality ____ mobiles ____ usingBluetooth?
 What ____ the ____ for the ____ phones to stay in contact when the ____ no ____
 ____ can ____ before signal strength ____ but what is ____ range?
 What ____ optimal range ____ the ____ to stay ____ while the ____ perfect.
 ____ far ____ two phones ____ a decline ____ quality?
 What distances ____ acceptable for ____ stay connected ____ strength gets ____?
 I ____ like to know the range ____ the ____ phones ____ able ____ with ____ loss.
 Which range ____ phones ____ signaling ____?
 ____ want ____ know ____ two phones should ____ stay connected while ____ signal quality ____ down.
 ____ do two wireless ____ before ____ signal degrades?
 ____ there a maximum ____ which ____ connected before ____ quality is impacted?
 ____ two phones ____ in touch ____ each other ____?
 ____ two ____ Losing signal quality?
 How far can ____ connected ____ signal losing strength?
 What ____ the maximum range in which ____ can stay ____ signal quality?
 How ____ stay ____ without the signal dying?
 Can ____ me ____ at which the ____ BLE-equipped ____ stay together?
 ____ it ____ phones ____ keep ____ touch, without losing ____ quality?
 I want to ____ which ____ two ____ to stay connected when the signal ____.
 What ____ maximum ____ in ____ two ____ can stay ____ touch, ____ losing ____ quality
 ____ range in which ____ phones ____ signal ____ goes down ____ not known.
 What's the ____ for dual-paired ____ starts ____ suffer?
 Which is ____ for ____ two mobiles connected usingBluetooth?
 What is the ____ for the ____ in contact?
 ____ far can ____ communicate ____ dropping ____?
 ____ far ____ two phones ____ connected ____ signal?

_____ range _____ for _____ to _____ without signaling loss?

_____ far _____ two _____ connect without loss _____?

What _____ the maximum _____ in which _____ can _____ connected, _____ signal _____ is _____.

_____ can _____ of connected bluetooth-enabled mobiles remain _____ strength?

Can _____ two phones _____ in _____ dropping _____?

Where _____ phones stay _____ without having to _____?

Which twoBluetooth _____ will stay _____ weak _____ strength?

_____ tell _____ the extent to _____ phones _____ remain connected without degradation _____ connection _____?

What is the _____ for _____ two bluetooth _____ to _____ while the _____ not good?

_____ are _____ for _____ to _____ before signal strength _____ bad?

_____ distance can _____ phones _____ losing signal?

Can two _____ phones _____ connected _____?

I'd _____ know _____ range _____ BLE phones _____ stay together even _____ they _____.

How far _____ in constant communication and _____ quality?

When _____ signal _____ no _____ what _____ the optimum _____ for _____ two _____ enabled phones to _____ contact?

_____ you know _____ between _____ phones before _____ quality drops?

Is there _____ to _____ twoBluetooth phones _____ stay connected _____ getting _____?

_____ do _____ devices stay _____ before signal degradation _____?

_____ far can _____ phones _____ without _____ decline _____ quality?

_____ is the optimal range for _____ two _____ enabled _____ stay in _____ when the _____?

How long _____ it _____ for _____ phones to stay _____ without _____?

_____ optimal range _____ the _____ stay connected when _____ is not perfect?

_____ you tell me how _____ the _____ will _____ the connection _____?

Can _____ tell me _____ long _____ without degrading their connection _____?

How far _____ pair of _____ mobiles _____ without _____ dropped _____?

_____ there an extent to which twoBluetooth _____ connected without _____?

How _____ can two phones _____ without _____?

_____ would like _____ know _____ range the two _____ phones _____.

How _____ phones stay in communication without _____?

_____ long before the _____ degrades _____ linked _____ devices _____ connected?

_____ two phones remain in _____ communication _____ signal _____?

_____ far _____ phones _____ connected without Losing _____?

How _____ a pair of _____ last _____ signal _____?

How far can a _____ mobiles _____ falling _____ strength?

What _____ optimal range for the _____ to stay connected _____ signal _____ degraded?

How _____ do two linked wireless _____ the _____ bad?

How _____ these phones _____ connected before _____ to degrade?

_____ distances are good for two _____ before _____ strength goes _____?

How long _____ two _____ signal degrades?

_____ far _____ a pair _____ connected _____ signal strength?

_____ is _____ range for connection _____ two mobiles connecting _____?

_____ you _____ twoBluetooth _____ will stay _____ without _____ weak in the _____?

_____ want to know which _____ phones should be _____ stay _____ when the signal _____.

Before _____ what distances is acceptable for _____ two phones _____?

How _____ can _____ phones be _____ signal quality?

What _____ best range for _____ phones to _____ contact?

_____ communication _____ dual dual-paired _____ offer until you _____ experiencing _____ issues?

What _____ maximum _____ in which two phones can _____ signal _____?

What _____ the maximum range that two phones _____ the _____?

What distances _____ two phones _____ stay _____ signal strength goes _____?

Which _____ phones stay together _____ signal _____?

_____ the _____ stay connected before the signal _____?

The maximum _____ two phones _____ connected _____ quality is degraded _____ known.

How far _____ two _____ keep _____ the signal?

How far _____ the _____ connected _____ signal quality _____?

What is _____ best _____ for _____ two _____ stay in _____ the signal is _____ longer _____

What _____ in _____ phones can be connected, _____ quality is impacted?

Can _____ phones _____ be in _____ without dropping _____?

_____ two _____ devices _____ connected before _____ degradation happens?

How _____ two phones _____ in constant communication _____ quality?

_____ you _____ how long _____ phones _____ be able _____ without degrading the connection _____?

How _____ connected phones last without losing _____ strength?

Before signal _____ what _____ the _____ range _____ can stay connected?

Before _____ gets worse _____ no longer work, what _____ is _____ for _____ to _____ connected.

_____ signal quality is _____ is _____ maximum _____ which two phones can _____?

_____ the optimal range _____ two phones to stay _____ the _____ not _____?

Can _____ idea of _____ long _____ phones will _____ connected?

_____ range enable _____ to _____ without _____ loss?

_____ long _____ linked _____ stay _____ before the _____ goes down?

Is _____ for _____ stay _____ before signal quality _____ degraded?

Before _____ strength goes _____ the _____ which _____ can stay connected?

What _____ which two _____ can stay _____ signal quality _____ impacted?

How _____ devices stay in _____ before _____ happens?

_____ phones stay connected _____ they start dropping _____ quality?

_____ much communication range _____ dual-paired mobiles _____ starts _____ degrade?

Can _____ tell _____ long the two Bluetooth _____ will _____?

Which _____ pairs of connected _____ last without _____ loss?

_____ allows _____ of connected phones to last _____?

What distance is it _____ two phones _____ goes down?

Can you _____ the range at which _____ BLE-equipped _____ stay _____?

How far _____ phones communicate _____ falling?

_____ maximum _____ in which the two phones _____ connected, _____ strength _____ down?

Before things _____ what _____ be the _____ phones to _____ in touch?

_____ range _____ two _____ enabled phones _____ in contact when the signal _____ not good?

Does _____ range _____ phones _____ be _____ signal loss?

_____ range _____ phones connect _____ loss?

_____ two _____ stay in touch _____ losing signal?

_____ devices stay _____ communication before signal decline?

What _____ the maximum _____ in which _____ phones can _____ together, _____ strength _____?

How far _____ these _____ stay connected _____ signal quality?

_____ can _____ stay in contact _____ losing the _____?

Which _____ is _____ for _____ quality on two _____ connected _____?

What is _____ that allows _____ devices to _____ not lose signal?

How _____ can two _____ remain in communication _____ loss _____?

_____ know which range the _____ phones _____ be _____ connected _____ the signal quality _____ worse

What _____ these pairs of connected phones _____?

_____ far _____ two phones _____ without _____?

_____ bad, what _____ are _____ for two phones to stay _____?

_____ far can _____ phones connect _____ the signal _____?

Before _____ goes down, _____ is _____ two phones _____ stay connected?

How _____ connected phones last _____ losing signal _____?

What is _____ maximum range _____ which two _____ can _____ touch _____ remain connected, _____ quality.

What _____ appropriate for _____ phones _____ stay _____ before signal strength _____?

How _____ can _____ phones _____ lost _____?

Do _____ know _____ pair of _____ before the signal quality starts _____?

_____ would _____ if the two BLE _____ together _____ losing reception.

_____ far can _____ phones _____ connected before the _____?

_____ you tell me the _____ at _____ BLE-equipped _____ do _____ their _____?

_____ want to _____ the two phones should _____ in _____ stay connected _____ the _____ quality _____.

_____ far can _____ communicate _____ losing _____ signal quality?

_____ can two connected _____ last _____ loss?

I _____ know _____ the _____ in which to stay with no loss.

_____ distances are acceptable _____ phones to _____ strength goes downhill?

What _____ the _____ range for _____ bluetooth enabled phones _____?

I would like _____ the _____ of _____ which _____ with no loss.

_____ to _____ which _____ two phones should _____ in _____ connected while _____ signal quality _____ bad.

_____ linked _____ stay _____ touch until signal decline occurs?

I want _____ know what _____ the _____ BLE _____ have at _____ together _____.

Can _____ two phones will stay _____ getting _____ inconnection strength?

What _____ the optimum range _____ the _____ phones to _____ not _____ perfect?

_____ far can _____ stay connected without having _____ lose _____?

_____ two phones _____ keep in touch _____ quality?

Which _____ recommended range _____ connection quality _____ mobiles _____ usingBluetooth

_____ devices stay _____ touch before signal _____ occurs?

_____ is acceptable _____ the two _____ phone is _____ longer _____ for _____ strength?

_____ you tell _____ range _____ two _____ phones stay _____ without losing _____?

_____ do both _____ devices stay _____ signal degrades?

What is the _____ two _____ to _____ connected _____ quality _____ degraded?

How _____ two _____ without a drop in _____?

Before signal strength _____ the distance _____ two _____?

_____ allows _____ of connected _____ be connected without _____ signals?

What is the maximum _____ in _____ phones _____ and _____ lose signal _____.

Can you _____ how long _____ will _____ connected _____ weak _____ the connection?

_____ maximum _____ in _____ phones can stay _____ before _____ quality is _____?

_____ do _____ linked devices _____ together _____ the signal _____?

_____ long _____ phoneslast before _____ occurs?

_____ two phones _____ decreasing signal quality?

_____ the _____ range _____ the two bluetooth enabled phones _____ in _____?

How far _____ phones remain _____ loss _____ quality?

What is the _____ range _____ remain _____ while the signal isn't _____?

_____ far can two _____ an _____ in signal _____?

How long do two _____ signal _____?

How far _____ connected _____ signal?

_____ two _____ in _____ contact without losing signal?

What _____ these _____ phones to _____ lose signals?

_____ is the _____ two _____ can stay _____ and remain _____ without _____ signal quality?

_____ two connected phones _____ before signal problems _____?

_____ will a pair _____ connected _____ last without _____ signal _____?

How _____ can _____ phones _____ without dropped _____?

Can you tell _____ the _____ which _____ will _____ without _____ weak?

What _____ range for _____ two _____ to stay _____ while the signal is _____?
 _____ can _____ phones remain in contact _____ quality?
 _____ do _____ phones last before signal _____?
 _____ you tell me _____ will _____ connected without _____ weak inconnection _____?
 I want to _____ of the _____ that stay _____ losing.
 _____ enables pairs of _____ devices _____ remain _____ not losing _____?
 _____ linked devices stay in touch before _____ occurs?
 _____ far _____ two _____ stay _____ communication without _____ strength?
 _____ two phones connect _____ bad _____?
 _____ distances are acceptable for _____ to stay connected _____ signal _____?
 _____ long do _____ wireless devices _____ the _____ off?
 How long _____ linked devices _____ connected before _____?
 What is _____ accepted distance between two _____ start _____ signal _____?
 _____ range _____ allows two _____ devices to _____ connected while not _____?
 How long _____ wireless devices _____ before _____ signal _____ down?
 What _____ the maximum range in _____ can stay _____ before _____ degraded?
 _____ allows _____ connect _____ signalling loss?
 _____ is the _____ two phones to remain connected while _____ perfect?
 _____ me _____ long the _____ will _____ degrading the connection strength?
 How _____ pair of _____ last without _____ signal _____?
 _____ long can a _____ connected _____ last without dropped _____?
 How _____ communication range can _____ give _____ you start _____ problems?
 How far can _____ remain _____ without fading signal _____?
 Can _____ which two _____ stay connected without _____ connection strength?
 Can _____ me the _____ at _____ two BLE-equipped phones stay _____ their _____?
 _____ case _____ signal _____ the _____ bluetooth enabled _____ should _____ in _____ stay connected.
 _____ to know which range _____ two bluetooth _____ phones _____ be in _____ there _____.
 _____ is the maximum _____ for connection _____ two _____ Bluetooth?
 What is _____ at which two phones _____ stay connected _____ is _____?
 _____ signal _____ worse and _____ longer _____ are acceptable for two phones _____ stay connected.
 _____ the two phones _____ touch _____ losing _____?
 _____ can two _____ phones _____ without _____?
 _____ range allows _____ to stay _____ without _____?
 How _____ of connected _____ last _____ losing signal strength?
 _____ know the _____ which two _____ stay together without _____ internet.
 What is the _____ two bluetooth enabled _____ to stay _____ when _____ is no longer _____?
 Which _____ connect _____ phones without signaling _____?
 _____ the _____ which two phones _____ stay connected, _____ strength drops?
 _____ is the _____ distance between _____ mobiles _____ their _____ goes _____?
 _____ is _____ range in which _____ can stay _____ before _____ quality is _____?
 How _____ two _____ constant communication without _____ signal?
 _____ is the best range for _____ stay _____ the signal is _____?
 Is it safe _____ say which two Bluetooth _____ weak?
 _____ distances _____ appropriate for _____ phones to _____ before _____ strength _____ bad?
 _____ range _____ pairs of _____ phones to be connected without _____?
 _____ is _____ maximum _____ in which _____ can stay connected _____ is degraded?
 What distances are _____ for _____ connected _____ strength goes down?
 _____ far can _____ phones _____ before their _____ degrades?
 What would _____ between _____ phones to _____ things started to break?
 What _____ the maximum _____ which two _____ before _____ quality _____ impacted?

Can _____ range _____ which a _____ of BLE-equipped phones _____ together?
 _____ range _____ two BLE-equipped phones _____ I'd like to know.
 _____ is the maximum _____ in _____ two phones can _____ connected?
 _____ two phones _____ without _____ signal quality?
 _____ range allows these pairs _____ to _____ connected _____ lost?
 _____ do _____ devices stay connected _____ signal _____ occurs?
 What is _____ range _____ two bluetooth enabled phones to _____ isn't perfect?
 How _____ do _____ linked _____ connected _____ signal decline _____?
 _____ lengths do linked _____ connected _____ signal _____?
 Is _____ an amount _____ which _____ phones _____ stay _____?
 How _____ two phones _____ without _____ loss?
 _____ the _____ in _____ two phones _____ stay connected _____ quality is _____?
 _____ tell _____ two phones _____ last without _____ in connection strength?
 _____ the optimal range for _____ to _____ while the signal _____ great?
 _____ to know _____ the _____ phones should be in _____ stay _____ the signal quality goes _____.
 _____ range _____ pairs _____ connected phones to _____ signals being lost?
 Can you _____ me _____ range _____ BLE-equipped _____ stay together without _____ access?
 _____ do _____ connected _____ last before signal _____ starts?
 Can the _____ stay _____ touch _____ losing signal?
 _____ far can these phones _____ quality starts _____?
 How can a _____ last without dropping _____?
 _____ far _____ both phones _____ connected _____ signal _____?
 What is _____ range for _____ mobiles until _____ starts _____?
 Can _____ to which _____ two phones will _____ connected without _____ connection _____?
 _____ long _____ phones _____ together without losing _____?
 _____ lets _____ stay _____ without lost _____?
 Before _____ strength goes downhill what _____ are _____ for two _____?
 _____ is the _____ in _____ phones _____ in touch _____ stay connected _____ losing signal signal _____?
 Can you tell _____ long _____ two phones _____ connect _____ in _____?
 What _____ for two phones _____ stay _____ while _____ strength goes _____?
 How long _____ two _____ remain connected _____ degrades?
 _____ far can _____ phones _____ connected _____ lose signal?
 _____ know the exact _____ before the signal quality drops?
 Is _____ which twoBluetooth phones will stay _____ weak?
 _____ can two phones _____ connected _____ signal?
 _____ far _____ phones _____ connected before _____ quality _____ down?
 I'd like _____ know _____ range _____ BLE-equipped phones _____.
 _____ optimum range for _____ phones _____ in _____ while the signal is not _____?
 What _____ the _____ phones _____ be connected without signals _____?
 Before signal strength _____ down what is _____ can stay connected?
 How close _____ remain in constant communication _____?
 _____ two _____ devices _____ connected _____ signal _____?
 _____ tell me what the _____ is _____ twoBluetooth phones will _____?
 Can you give me the _____ stay together without _____ connection?
 How far can _____ without Losing _____?
 _____ is the _____ range _____ two bluetooth enabled _____ to stay _____ is not very _____?
 How _____ can _____ connected before _____ signal starts to _____?
 _____ twophones _____ in _____ communication _____ losing signal quality?
 Which _____ recommended range _____ quality when two _____ connected _____?
 What _____ allows the phones _____ without _____ loss?

_____ far can _____ mobiles _____ losing signal strength?
 What range allows _____ connected _____ to _____ connected _____ signals _____?
 _____ is the _____ range in _____ two _____ signal _____ is disrupted?
 _____ range in which _____ phones can _____ signal _____ is degraded?
 _____ far _____ a _____ mobiles last without _____ signal strength?
 Do you know _____ distance _____ two phones _____ signal quality _____?
 Can _____ in contact without losing _____?
 How _____ of connected mobiles last, without dropping _____?
 How _____ can a _____ of _____ mobiles _____ losing _____ strength?
 How _____ communication range can _____ dual-paired _____ to degrade?
 _____ you tell _____ how _____ the two phones _____ be connected _____ strength?
 _____ for the _____ phones to _____ connected _____ the signal degrades?
 Before _____ started to break, _____ would _____ between two _____ stay _____?
 Which _____ phones to _____ together _____ loss of _____?
 _____ you tell _____ range _____ the two _____ phones that stay together?
 How _____ two _____ in touch _____ signal _____ occurs?
 What _____ the optimum range _____ bluetooth enabled _____ to stay _____ contact when the _____?
 How much _____ range _____ give _____ you begin _____ communication issues?
 _____ is _____ for _____ phones to _____ connected _____ signal strength _____ down?
 _____ is the _____ between two sync _____ before _____ signal _____?
 How _____ phones still _____ without losing _____?
 What _____ the _____ allows the pair _____ wireless _____ stay _____ without _____ signal?
 I _____ know the _____ phones so they stay together despite _____.
 Is it _____ two _____ to _____ before signal quality _____?
 What _____ between _____ two _____ the phone is _____ good _____ signal strength?
 _____ far can _____ phones _____ constant _____ the signal dying?
 _____ tell me how long the _____ phones _____ connected _____ weak _____ strength?
 _____ far can _____ phones stay connected without _____?
 _____ are acceptable for _____ to _____ connected _____ signal _____ goes down?
 How _____ phones _____ connected while not losing _____?
 What _____ phones _____ connect before the _____ away?
 _____ far can _____ phones connect _____ signal quality?
 _____ want to know which _____ stay connected _____ getting _____.
 Can _____ tell _____ the range _____ two BLE-equipped phones _____?
 What is the best range for _____ phones _____ stay connected _____?
 _____ long do two _____ wireless devices last _____?
 How _____ do _____ devices last _____ the _____ out?
 _____ the signal _____ is _____ range in _____ two _____ can stay connected?
 _____ long _____ devices _____ in _____ before signal decline _____?
 _____ was the best _____ for maintaining _____ between two Bluetooth compatible _____?
 _____ far can two _____ signal degradation?
 _____ the recommended _____ on two mobiles connected using _____?
 _____ two _____ keep in touch _____ other _____ signal quality?
 How far can two _____ these bluetooth phones _____ going _____?
 _____ range _____ phones stay together _____ is _____ I want to _____.
 Which is _____ for connection _____ on _____ mobiles _____ Bluetooth?
 How _____ can two _____ remain _____ constant communication without _____?
 _____ phones _____ communicate _____ each other _____ losing _____ quality?
 Do _____ the distance _____ two _____ the signal _____ to fall?
 _____ the maximum range in which _____ can stay in _____ losing _____?

What distances ____ acceptable ____ two ____ connected ____ signal strength gets ____.
 ____ is ____ best range ____ two ____ enabled ____ to ____ while ____ signal is ____ perfect?
 Can you ____ me ____ extent ____ phones will stay ____ without losing ____?
 How ____ communication ____ can ____ dual ____ mobiles ____ it starts ____ suffer?
 ____ best range ____ two ____ enabled phones to stay ____?
 What ____ maximum ____ which ____ phones ____ before signal quality ____ impacted?
 What ____ best ____ for ____ two ____ stay connected ____ the signal is ____?
 What ____ pairs of wireless ____ to stay connected while ____?
 When the ____ is ____ strong, what is ____ range ____ the two ____ enabled ____ in contact?
 What ____ phones stay ____ without losing reception?
 I ____ know the range of ____ two ____ phones ____ with ____ of data.
 How ____ two ____ last in ____ signal decline?
 ____ you ____ the extent ____ which the ____ stay connected without ____ connection ____?
 ____ give me ____ of how ____ the ____ phones will ____ connected?
 What ____ range ____ two phones can stay ____ before ____ strength goes ____?
 How ____ linked ____ devices remain connected ____ the ____ goes ____?
 ____ the ____ is no ____ strong, ____ is ____ optimum ____ bluetooth enabled phones to stay ____?
 ____ distances ____ the ____ until the signal degrades?
 ____ is the ____ communication ____ suffer for ____ mobiles?
 ____ want ____ how ____ two BLE phones ____ losing reception.
 How much ____ range ____ dual-paired ____ give ____ until ____ degrade?
 Is ____ possible that ____ linked ____ before signal ____ happens?
 ____ far can two ____ stay ____ signal?
 How much can two ____ in ____ communication without ____?
 ____ is the range ____ pairs ____ wireless ____ remain connected ____ not losing ____?
 Can ____ tell ____ an amount ____ which twoBluetooth ____ stay ____?
 What ____ maximum ____ which ____ phones ____ stay in touch ____ connected without ____ signal strength?
 ____ a pair ____ mobiles last without losing signal ____?
 How far can ____ mobiles last ____ dropping?
 How ____ two linked wireless ____ last ____ the ____ is ____?
 How ____ can the ____ stay Connected ____?
 ____ far can two ____ keep in ____ signal?
 ____ far ____ two phones remain ____ without ____?
 Can ____ give me ____ estimate ____ long twoBluetooth phones ____?
 ____ do two ____ devices ____ connected ____ goes out?
 ____ you know the ____ the ____ of phones before the ____?
 How ____ can ____ together without losing ____?
 ____ can two ____ remain connected, ____ signal?
 ____ range ____ connected phones remain ____ loss?
 ____ there an amount ____ twoBluetooth phones ____ without getting weak in ____?
 How ____ wireless devices ____ connected ____ signal goes down?
 How far ____ two ____ stay in ____ without ____ signal ____?
 ____ that ____ the pairs of wireless ____ to stay ____ signal.
 ____ signal strength ____ down, what ____ the ____ in ____ two phones can ____?
 How ____ do ____ wireless devices ____ connected ____ goes out?
 What range the ____ BLE-equipped ____ stay ____ in ____ I ____ know.
 ____ the extent to ____ two phones will stay connected without ____?
 Is the ____ range ____ stay in ____ and ____ connected without ____ signal quality?
 How far can a duo ____ last ____ signal ____?
 ____ the optimum ____ bluetooth enabled ____ stay in contact?

____ you ____ the distance between ____ phones ____ the ____ off?
 ____ you know the ____ the ____ phones ____ the ____ quality ____?
 ____ distance ____ acceptable for ____ phones to stay connected ____ goes ____?
 ____ much ____ can two ____ remain in constant ____ signal?
 Do ____ the distance ____ the ____ phones ____ the ____ goes ____?
 ____ range allow connected phones to ____ loss?
 I'd like ____ know ____ of ____ order to stay with no ____.
 ____ the ____ range in which two phones can ____ connected ____ is ____?
 ____ lets connected phones ____ last ____ loss?
 ____ far can these phones ____ before ____ affected?
 What is the ____ between ____ two ____ phone is no ____ good ____ signal ____?
 Can ____ me when the ____ phones ____ without degrading ____ strength?
 ____ do ____ two linked ____ in touch before ____ decline?
 ____ range enables ____ of ____ last without ____ loss?
 ____ much ____ do ____ last before ____ degradation occurs?
 How ____ are the ____ connect ____ degrading ____ connection strength?
 Which ____ Connected ____ stay ____ signal loss?
 ____ far ____ a ____ of ____ mobiles ____ without signal strength ____?
 ____ long ____ two connected devices ____ before signal ____ occurs?
 ____ do ____ linked ____ stay ____ before signal degradation ____?
 I ____ to know which ____ phones ____ in in order ____ stay connected while ____ drops.
 ____ range that ____ the pair of ____ devices ____ stay in ____ without ____?
 How close ____ phones ____ without ____ decline ____ quality?
 Which ____ enables ____ phones ____ connect without ____?
 ____ possible for ____ to ____ in touch without dropping their ____?
 What ____ the maximum range ____ which two phones ____ stay ____ down?
 ____ far ____ a ____ of connected ____ travel ____ dropping ____ strength?
 How far can two phones ____ constant contact ____?
 I'd love to know the range ____ BLE ____ together ____.
 ____ the phones don't ____ distances is acceptable for two phones to ____ connected?
 ____ do connected phones ____ their signal ____?
 ____ can ____ phones connect without a ____ signal ____?
 ____ is the ____ distance for two phones ____ stay connected ____?
 What ____ both linked devices stay ____ signal ____?
 Which ____ phones stay together ____ signal loss?
 ____ range can a dual dual-paired ____ you until ____ to ____?
 How ____ phones ____ constant contact without losing ____ quality?
 ____ signal ____ what is acceptable ____ two phones to ____ connected?
 ____ to know if the ____ BLE ____ together without ____.
 ____ to know ____ BLE phones that stay together, despite losing.
 ____ range can dual ____ mobiles ____ until ____ to degrade?
 What distances is ____ to be ____ before ____ strength ____ worse.
 ____ range enables ____ wireless ____ to stay ____ touch ____ loss?
 Can you ____ the extent ____ the ____ phones ____ without degradation ____ connection ____?
 ____ far can ____ phones remain ____ without dropping ____?
 ____ phones ____ a drop in signal quality?
 ____ to know ____ range of ____ two ____ with no loss.
 ____ about ____ at ____ two BLE-equipped phones stay together.
 How ____ do ____ linked ____ stay in touch ____?
 ____ like to know ____ range the two ____ should be ____ connected ____ quality declines.

I ____ to ____ the ____ at which two ____ losing communication.
 ____ to know the range of ____ two ____ they stay ____ despite ____.
 I ____ know what ____ BLE phones ____ at which they stay ____.
 ____ far ____ two ____ in ____ without losing their signal ____?
 ____ range lets ____ phones ____ loss?
 I ____ to ____ what ____ the two BLE ____ which to stay ____.
 ____ strength gets ____ stop ____ what ____ is acceptable for ____ phones to stay ____?
 ____ range ____ phones to ____ without a signal ____?
 I am ____ what range the two ____ together ____.
 Which ____ phones ____ together ____ signal loss?
 ____ is the maximum range in ____ phones ____ before signal ____ is ____?
 What range ____ these pairs ____ connected ____ connected without ____ lost?
 ____ much of ____ distance does ____ phones ____ together while ____ signal ____?
 ____ linkedBluetooth ____ stay connected ____ degradation ____?
 How ____ do ____ wireless ____ before ____ signal goes down?
 ____ signal ____ what distances is ____ for two phones ____ be ____?
 What range ____ the ____ wireless devices ____ without signal loss?
 ____ phone is no ____ good for ____ is ____ the two phones?
 ____ you ____ distance between the pair of ____ quality drops?
 How ____ can ____ be in constant ____ losing ____ quality?
 ____ for two phones to remain connected before signal ____?
 ____ long ____ two ____ be ____ losing signal?
 Can you ____ the ____ phones ____ to connect without degrading ____ strength?
 ____ you tell me ____ to last without degrading the connection ____?
 I'd ____ to know ____ range ____ two ____ phones ____ with no ____.
 ____ long can a pair ____ connected ____ last without ____?
 ____ the ____ connected phones to ____ together ____ signal ____?
 ____ is the ____ range for ____ phones ____ connected ____ signal ____ degraded?
 Can ____ me if the ____ phones will ____ connected without ____?
 ____ like ____ the ____ of the BLE phones in ____ stay ____ loss.
 ____ you connect two ____ without ____ signal quality?
 What ____ both devices ____ before signal ____ occurs?
 ____ you tell me how ____ the ____ won't ____ in ____?
 What range ____ connected phones ____ loss?
 ____ far can ____ two ____ in constant communication ____ quality?
 I want ____ if ____ two ____ phones have ____ with no loss.
 What the ____ range ____ which two ____ stay ____ signal ____ impacted?
 ____ possible ____ phones ____ stay ____ without getting weak inconnection ____?
 What ____ the ____ that ____ pairs ____ remain connected ____ not losing signal?
 ____ phones last before signal degradation?
 Which ____ Connected phones ____ without signal ____?
 ____ these ____ stay connected before the signal ____?
 How far ____ two ____ connect without ____?
 ____ you clarify ____ to which ____ remain connected without ____ connection strength?
 What ____ the ____ range ____ two ____ can ____ signal quality is degraded?
 ____ you tell ____ extent to ____ two phones will ____ without ____ weak ____?
 ____ what range the ____ BLE phones have so I ____.
 What ____ pairs of ____ connected while not losing any ____?
 ____ it ____ that two linked devices ____ touch before ____?
 ____ was ____ best range to maintain ____ good ____ between ____ devices?

How far _____ stay _____ and not lose signal _____?

Can two _____ in _____ another _____ losing signal quality?

_____ can _____ mobiles last without _____ signal _____?

What _____ do two linked _____ signal degradation _____?

What range _____ the _____ phones have _____ they _____ signal is _____?

Can _____ an _____ which _____ phones will not get weak _____?

How much can two _____ in constant _____ without _____?

I'd _____ the range _____ two BLE phones that they stay _____.

_____ start to break, _____ distance between _____ phones _____ stay connected?

_____ to what _____ two phones _____ be _____?

_____ long are two _____ devices connected _____ the _____?

How _____ can _____ without dropping signal quality?

How much _____ two phones _____ a _____ in _____?

_____ far can _____ phones stay _____ they start _____?

Which range is the _____ connection _____ on _____ bluetooth?

_____ want _____ know which range _____ two _____ in to _____ while the signal _____ is _____

What range allow _____ phones to _____ being lost?

Can you tell _____ how _____ phones will be able _____ talk _____ strength?

What _____ the _____ range at which _____ phones _____ stay connected, _____ goes _____?

How _____ can _____ phones stay _____ without _____?

_____ get in touch without _____ signal _____?

How _____ last _____ the signal degrades?

How _____ two _____ communicate without _____ signal _____ lost?

What _____ the pairs _____ phones to last _____ signaling _____?

I _____ know the range of _____ phones to _____ while _____ signal _____.

_____ phones stay _____ constant contact _____ losing signal _____ quality?

Which is _____ best _____ for _____ on _____ mobiles connected _____

_____ distances _____ both devices stay _____ degradation occurs?

Before signal _____ does _____ linked _____ stay connected?

Before signal _____ downhill, _____ there acceptable _____ phones to _____ connected?

_____ the maximum _____ connection _____ on _____ mobiles connected using Bluetooth?

How far _____ phones stay _____?

_____ was the right _____ good connection between _____ compatible _____ phones?

_____ far can two _____ Bluetooth _____ remain _____?

I need _____ the range _____ BLE-equipped phones _____ together without _____.

What range lets these connected _____ without _____?

What _____ is acceptable _____ two phones to _____ connected, before _____ gets _____ phones stop _____.

What is the _____ two _____ to _____ connected _____ the _____ is not _____?

_____ long do connected phones last _____?

What _____ range _____ two phones _____ stay _____ while _____ signal isn't _____?

Where is _____ optimal range for _____ to stay _____ while _____ not _____?

_____ far _____ a pair of connected _____ signal _____?

How _____ can _____ of _____ phones last without dropping _____?

_____ signal degradation takes place, _____ do _____ stay together?

_____ is the maximum _____ which two phones _____ touch _____ not _____ quality?

Which range allows connecting _____ together without _____?

What _____ of communication range can _____ you _____ it _____ to _____?

_____ which range the two _____ enabled phones _____ be _____ in _____ of _____ signal.

What is the _____ distance _____ before signal strength _____ down?

_____ can two phones stay together _____?

_____ that _____ the pairs of _____ to remain connected _____ not losing _____.

How _____ range _____ a _____ mobiles provide until it starts _____?

How far can _____ devices stay _____ losing _____?

_____ maximum range _____ two _____ to stay _____ before _____ quality _____ affected?

_____ range for connection quality _____ two mobiles connected _____?

The optimal range _____ two _____ enabled _____ stay _____ the signal is _____.

_____ it _____ for two _____ to _____ in _____ without the signal _____?

_____ phones _____ in _____ without _____ their signal quality?

_____ phones _____ in constant _____ without dropping signals?

_____ do both _____ stay connected before _____ happens?

_____ maximum range _____ which two phones _____ stay _____ quality _____ degraded?

_____ range can a dual dual-paired mobiles _____ you until _____?

_____ two _____ devices connected _____ the signal goes _____?

_____ is _____ range _____ two phones can stay _____ remain _____ losing signal quality?

Can two phones _____ each other and _____ signal _____?

_____ range do _____ devices stay _____?

The _____ enables pairs _____ devices _____ remain connected _____ not losing _____.

_____ range _____ the _____ phones to stay _____ touch while _____ isn't great?

_____ do both linked _____ stay _____ before _____ loss?

What _____ the maximum range _____ to stay _____ touch _____ lose _____ quality?

How long do _____ devices stay _____ signal _____?

_____ range allow phones _____ without _____ loss?