

[Demo] NLP Dataset for Customer Service Automation

Company Type	Internet Service Providers
Inquiry Category	Speed and performance inquiries
Inquiry Sub-Category	Internet speed issues
Description	Customers experience slow internet speeds and want assistance in troubleshooting the root cause, whether it's an issue with the ISP's network, equipment, or their own devices.
Data Size	5,001 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ cable connections _____ faster _____ than WiFi, _____ can adding _____ access _____ this difference?

_____ cable _____ faster forEthernet _____ forWiFi is a _____.

_____ makes _____ better _____ than wi _____?

Is incorporating _____ access points corrects _____ between _____ throughputs _____ ethernet _____?

_____ is quicker than wireless bandwidth? _____ access _____ help mitigate this _____?

Is the use _____ more access _____ difference _____ fi and _____?

Are there more _____ that can fix _____ is _____ wired _____ wireless?

_____ problem of theEthernet giving quicker _____ and _____ slower _____ might _____ solved with _____.

_____ you _____ that _____ makes up for the _____ between _____ ethernet cables?

_____ extra access points _____ the _____ cable internet _____ quicker _____?

Does adding _____ points _____ the _____ wi- fi and _____ speeds?

_____ more access points will correct _____ discrepancy, _____ doEthernet _____ connections _____ throughput _____ the same type _____ on the _____

_____ it possible _____ there is something to the _____ that _____ quicker if _____ an _____ point?

_____ the added _____ fix _____ problem with _____ internet _____ quicker than _____?

Can _____ access _____ be _____ resolve the _____ cable internet being _____ than _____.

_____ correct _____ discrepancy _____ wi-fi and ethernet cables _____ using _____ access _____?

Does adding access _____ improve _____ and ethernet speeds?

Is _____ issue of high speeds for _____ connections _____ are _____?

_____ between speeds _____ wi-fi and _____ with additional points?

Does using more _____ the _____ throughput of _____ cables _____ the throughput _____ wi-fi?

_____ do ethernet _____ wi-fi, and _____ you _____ adding more _____ makes up for _____ throughput _____ wi -

Is _____ ethernet cable connection gives _____ than wi _____?

Do you think _____ more _____ will _____ the difference between _____ and _____?

Does _____ access _____ make up _____ the _____ in _____ between ethernet _____?

Can extra _____ points make it _____ if _____ quicker _____?

Can extra access points be _____ to _____ problem _____ quicker _____?

Do _____ think incorporating _____ access points makes _____ the _____ in _____ it _____ wi-fi _____ ethernet cables?

Can extra _____ points be _____ fix the _____ cable _____ being quicker _____?

____ you know why ____ speed of WiFi cables ____ that ____ ?
 Is there ____ can ____ discrepancy between how ____ cable is and ____ fast ____ is?
 Does ____ more access points ____ for ____ throughput for wi-fi?
 ____ access points ____ fix ____ internet being quicker than wi-fi.
 ____ there ____ access points that help ____ discrepancy ____ how fast ____ is ____ how ____ is?
 ____ be fixed with ____ points ____ cable internet ____ than wi-fi?
 ____ possible to improve the ____ between ____ fi and ____ with the addition ____ ?
 ____ aren't ____ access points ____ better ____ the difference ____ throughput ____ wi-fi and ____ ?
 ____ wonder if ____ access points ____ with ____ problem ____ being ____ quick compared to ____ .
 ____ be more ____ help fix the ____ between ____ cable is and ____ fast wi-fi?
 ____ more ____ the discrepancy, because ____ cable connections ____ quicker throughput?
 ____ access ____ should correct ____ connections have ____ than ____ currently seen on the internet?
 ____ you ____ having ____ points makes up for the ____ in ____ and ____ cables?
 Why ____ more access ____ throughput on wi-fi ____ cables?
 ____ fix the problem with ____ internet ____ than wi-fi.
 ____ the ____ mend the cable ____ being quicker ____ wi-fi?
 How do ethernet cables perform better ____ if ____ access ____ to ____ discrepancy?
 How come wired ____ bandwidth? Should ____ access points ____ added to ____ ?
 ____ ethernet ____ guarantee ____ throughput ____ discrepancy be fixed with the addition of more ____ ?
 Does the ____ help the ____ cables ____ than ____ fi?
 ____ that ____ access points correct the discrepancy ____ of ethernet cables ____ ?
 ____ you see ____ more ____ corrects the discrepancy between ____ and ____ ?
 ____ believe ____ more ____ makes up for ____ difference between ____ and ethernet ____ ?
 Increasing access ____ resolve ____ between wi-fi and Ethernet.
 ____ the ____ of ethernet and ____ fixed ____ more access points?
 Can we use ____ access ____ between ____ and ethernet cable?
 ____ we use ____ access ____ to ____ the ____ ethernet cables perform better ____ ?
 Are ____ any ____ access ____ that ____ help fix why internet service is faster ____ ?
 ____ ethernet cables ____ better ____ wi-fi, ____ if we use ____ access ____ to correct ____ .
 Do ____ feel that incorporating ____ points ____ for the ____ in ____ and ethernet cables?
 ____ addition ____ more access points ____ the ____ since do Ethernet ____ connections have ____ than ____ currently
 does?
 Can there ____ access points ____ can ____ discrepancy between ____ fast ____ is ____ how fast ____ ?
 Do ____ more access ____ wi-fi and ethernet?
 ____ come wired ____ is quicker ____ if ____ access points can help ____ disparity?
 How ____ ethernet cables ____ and do we use ____ access ____ to ____ discrepancy?
 ____ we ____ more access ____ to ____ in performance between wi-fi ____ ethernet ____ ?
 Are ____ access ____ that ____ the ____ of why internet ____ quicker for Ethernet than ____ ?
 ____ additional ____ can fix ____ root of ____ internet service ____ faster for Ethernet ____ for wireless?
 ____ transfer can be done ____ can ____ access ____ restore parity ____ the ____ communication
 Can extra access points be ____ is cable ____ quicker than ____ ?
 ____ adding more access ____ the situation or is ____ of ____ that of Ethernet?
 Are there more ____ correct ____ discrepancy in ____ cables and wi-fi?
 ____ the extra access ____ mend ____ problem ____ quicker than wi-fi?
 Can ____ access ____ that cable ____ is quicker ____ wi-fi?
 Can the extra ____ the ____ of cable internet being ____ wi-fi?
 ____ repair the difference ____ fi ____ ethernet cables with more ____ points?
 How ____ bandwidth ____ quicker ____ and can ____ points help mitigate this ____ ?
 Is ____ access ____ cable internet being quicker than ____ ?
 How do ____ cables ____ better ____ wi-fi, ____ you ____ points makes up for it?
 ____ access points ____ help solve the ____ wiredness being ____ quick ____ to ____ .

_____ wonder if extra access _____ can _____ being _____ quick compared to wireless.
 Is _____ more _____ points _____ discrepancy _____ the throughput _____ ethernet _____ and _____?
 _____ we use _____ access points in _____ correct the discrepancy _____ ethernet _____?
 Do you _____ access points _____ up _____ the performance discrepancy _____ ethernet _____?
 _____ think _____ access _____ makes up for _____ of throughput _____ wi-fi cables?
 Do _____ solve the _____ of _____ being quicker _____ iwfi?
 Does extra _____ the _____ ethernet cables being _____ than _____ fi?
 If _____ throughput can _____ additions of more access _____ the discrepancy?
 Can more _____ correct the discrepancy when _____ to _____ ethernet _____?
 _____ do _____ cables achieve _____ than wi- _____ cables?
 Do _____ that _____ access points makes up for _____ between _____ cables?
 _____ ethernet cables _____ better _____ wi-fi, and do _____ know _____ access _____ correct _____ discrepancy?
 _____ access _____ going _____ improve the disparity _____ fi and _____ speeds?
 _____ it _____ supplementary _____ to _____ the differences between _____ and ethernet cables?
 Can supplementary access points help _____ being _____ wireless?
 If _____ access _____ added, can _____ issue of high _____ for _____?
 I _____ extra _____ help _____ the issue of wiredness being so quick _____.
 _____ discrepancy _____ be corrected _____ the _____ of more _____ cable _____ have quicker throughput _____ the internet _____?
 Do extra _____ points fix _____ problem _____ being _____ iwfi?
 Does _____ access points make _____ the disparity _____ and ethernet _____?
 _____ connections have _____ than the _____ of wiring _____ the _____ and the addition of more _____ points _____ correct _____.
 _____ extra _____ it appear _____ something to the fact that ethernet _____ are quicker?
 _____ additional _____ help _____ cable _____ slow wi-fi gap?
 How does ethernet _____ achieve better _____ than _____?
 _____ it _____ that _____ access point _____ it _____ as _____ there's _____ to _____ that ethernet cables are _____?
 Can _____ points _____ for the problem _____ cable internet _____ iwfi?
 Is _____ disparity _____ wi-fi and _____ improved by adding _____?
 _____ you think _____ more access points _____ up for the _____ of _____ when _____ comes _____?
 Do you _____ how _____ cables _____ how many access points _____ discrepancy?
 Is it _____ quicker than wi _____ due to _____ extra access _____?
 Do _____ think _____ more _____ points makes _____ the fact _____ does not _____ better _____?
 _____ difference _____ the _____ and _____ cables fixed _____ the _____ access points?
 Ethernet cable _____ have _____ throughput _____ currently seen on _____ internet, _____ addition _____ more _____ will _____ this discrepancy.
 _____ the number _____ discrepancy, but _____ would _____ to know what makes Ethernet cable _____ faster.
 The _____ of more access _____ should correct _____ have quicker _____ than internet connecting _____?
 Is it possible _____ add _____ points _____ resolve _____ issue of higher _____?
 _____ it possible for supplementary access _____ to counterbalance _____ between _____ wi-fi?
 Does an extra access _____ help _____ stink _____ being _____ than _____?
 _____ do _____ cables achieve higher _____ fi cables?
 How come _____ quicker than wireless _____ can supplementary access _____ this _____?
 _____ incorporating _____ access points _____ up for _____ lack _____ in wi-fi cables?
 Do _____ use more _____ issue of _____ performing better than wi-fi?
 Can the added _____ points _____ the _____ being quicker _____ iwthrop?
 Do you _____ points make up _____ the _____ in _____ between _____ and ethernet _____?
 _____ it _____ something _____ the fact that ethernet _____ are quicker _____ fi?
 This _____ corrected by _____ points, _____ cable connections give quicker throughput?
 How _____ ethernet _____ work better _____ wi-fi, _____ do _____ see that _____ access points _____?
 Can the issue _____ high _____ for _____ if _____ are added?

wonder more points could help solve wiredness being so compared .
 you think points make up difference between and cables?
 Do you more points make up the discrepancy ethernet ?
 the extra points help problem of cable quicker ?
 cable quicker the type of wiring which should be corrected adding access points.
 think points up for the difference between and cables?
 difference in speed the and fixed more access points?
 points the problem internet being quicker than wifi.
 Is the for the difference between wi-fi and ?
 the access points remedy internet being than throughput?
 access to correct the problem cable quicker than ?
 Do you more points discrepancy between wi-fi ?
 points remedy between ethernet cables wi-fi?
 perform better than wi-fi, and points correct the
 it that extra point would it seem something to the that are quicker?
 access help with the that wired bandwidth wireless?
 you think incorporating points for difference between wi-fi Cables?
 extra actually the problem cable internet faster than ?
 What is the being wifi, can access points used fix it?
 know why the of WiFi is high as that ?
 Can be fixed access points, with being quicker ?
 you that make up for difference for wi-fi ethernet cables?
 Can more access the wi-fi and ethernet ?
 Do you think make for difference between and ?
 more points help improve wi-fi ethernet?
 Data transfer faster using Ethernet multiple access points with wireless ?
 Does extra points it right internet is ?
 Can the actually the with cable being than ?
 points the if the ethernet better than ?
 Does up for the difference between wi- cables?
 using able repair the difference between and ethernet ?
 possible access points discrepancy wi-fi ethernet cables?
 adding more improve situation or do why the WiFi slower than cables?
 Do think access points up difference between wi-fi and ?
 Can remedy the with cable internet quicker than ?
 There is a question as connections are .
 Adding access points being questioned will the ethernet.
 Do you believe more points up having on ?
 Will the high speeds for connections solved access are ?
 points improve wi-fi and ethernet speeds?
 Does more access situation is because of cable is to the wi networks?
 Can points can help the between how fast is and quickly is?
 The issue of the Ethernet speed and slower speed by access .
 should be corrected by more because do Ethernet give quicker throughput?
 that ethernet cable connection you than wi ?
 extra access points for fact that internet quicker than ?
 Is it possible improve the between and with ?
 you incorporating more makes discrepancy in how and wi-fi ?
 access points stink with quicker than wi Fi?
 Does more points up difference in between ethernet and ?

Is incorporating more _____ between wi-fi and _____?

Should _____ access points be used _____ with cable _____ being _____ than _____?

Can _____ points solve the _____ cable internet being _____?

_____ is _____ gives better speed than wi-fi _____?

_____ addition of _____ correct _____ discrepancy because Ethernet cable connections _____ to give _____.

How can _____ points _____ to _____ of cable internet _____ quicker than _____?

_____ incorporating more access points _____ discrepancy between the throughput _____ cables _____ wi-fi?

I _____ extra _____ points can help _____ problem of _____ being _____ quick _____ wirelessness?

_____ access _____ counterbalance the _____ speed _____ throughput between _____ fi and ethernet _____?

Is _____ speeds _____ ethernet _____ more access points are added?

Can _____ access _____ be used to resolve the _____ internet _____ than _____?

_____ point make it seem _____ is something to _____ fact that ethernet _____ quicker?

Will the extra access _____ problem _____ internet being quicker _____?

_____ do ethernet _____ perform _____ than wi-fi _____ more access _____?

_____ perform _____ than wi-fi, and do we use _____ access _____ to _____ discrepancy

_____ access _____ to fix cable internet being _____ iwifi

_____ cable connections have quicker _____ than the _____ wiring on _____ internet, _____ the addition _____ more _____ correct _____.

Is _____ possible to improve the _____ wi-fi _____ adding access _____.

_____ access points that _____ the discrepancy between how fast _____ is _____ how fast _____?

Do Ethernet cable _____ quicker throughput _____ the internet's _____ so _____ more _____ points should _____ discrepancy.

Can _____ access points bridge _____?

Data _____ done faster with Ethernet links, but _____ access _____ restore _____ to _____ wireless network?

Can _____ access points be used _____ the big _____ cable internet _____?

Is it possible for supplementary _____ between the speeds of ethernet _____?

_____ access points be used _____ problem _____ cable internet being quicker _____?

It's being _____ adding _____ will _____ wi-fi _____ slower _____ ethernet.

Does _____ fix _____ with cable internet being quicker than _____?

_____ points may be used to _____ quicker than _____.

_____ addition of _____ access _____ discrepancy because do Ethernet _____ quicker throughput than the _____ of _____ connecting device?

_____ there _____ points that can _____ root _____ of internet _____ for wired than wireless?

Do you _____ up for _____ difference _____ wi-fi and a ethernet _____?

The addition _____ more _____ correct _____ do Ethernet _____ have quicker throughput than the _____ type _____ connecting device?

Do _____ access _____ correct _____ discrepancy _____ wi-fi _____ ethernet cables?

_____ you _____ access points makes up _____ between _____ and ethernet?

_____ cable connections _____ faster throughput can the discrepancy _____ more access _____?

_____ access points _____ the discrepancy _____ wi-fi _____ ethernet _____?

Can any extra _____ be _____ to _____ internet being _____ iwifi?

Do more access _____ fix the discrepancy between _____ ethernet _____?

_____ possible that _____ access point _____ there is something to the _____ ethernet cables are quicker _____ wi-fi

Do _____ help correct the discrepancy in _____ performance _____?

Can extra _____ be _____ solve the problem _____ cable _____ being _____ iwifi?

_____ it possible that an _____ makes _____ as _____ there is _____ to the _____ that _____ cables are _____?

_____ if extra _____ correct _____ problem _____ cable internet being quicker _____ iwifi.

_____ possible that an _____ access point will make it _____ as though _____ is _____ that ethernet _____?

_____ access _____ the reason _____ performance of Ethernet cables is _____?

_____ fix _____ between _____ and ethernet cables using _____ points?

Does incorporating more _____ between ethernet cables and _____ fi?

Does _____ access _____ help _____ between _____ fi and _____ speeds?

Do you think incorporating _____ makes _____ for the discrepancy _____ and _____?

Do _____ access _____ to correct _____ discrepancy _____ perform better than wi-fi?

_____ the _____ the _____ ethernet and wi-fi cables fixed _____ more _____ points?

Does _____ access points _____ wi- fi and _____ speeds?

_____ discrepancy should be corrected by _____ more _____ points _____ quicker _____.

_____ we use _____ access _____ to _____ difference in _____ wi-fi and _____ cables?

Is there a way for supplementary _____ the speed _____ and _____ cables?

The addition _____ more _____ points should _____ discrepancy _____ connections have quicker _____ internet connecting _____.

_____ there be more _____ so that the discrepancy _____ is and how _____ wif _____?

Is _____ that an _____ access point _____ make _____ seem like there is something _____ ethernet cables _____ quicker _____?

_____ extra _____ Correct the problem of _____ internet _____ than _____?

_____ extra access points _____ cure the problem _____ being _____ than iwthrop?

_____ that _____ points make up for the _____ throughput of wi-fi and _____?

Can _____ access points be used _____ the _____ of _____ being quicker _____?

_____ better speed than _____ fi?

Is using _____ access _____ difference between _____ and ethernet _____?

Do _____ think _____ access points _____ the _____ between wi-fi _____?

What _____ rates _____ be _____ with Ethernet _____ with WiFi?

_____ extra access points _____ with _____ being quicker _____ iwfi?

Can _____ be used to _____ the _____ of _____ quicker than _____?

_____ access points alleviate _____ disparity in _____ and Ethernet _____?

Can extra access _____ solve _____ problem with _____ being quicker _____?

_____ more _____ points _____ up for the difference _____ throughput _____ wi-fi and _____?

Does adding access _____ improve the _____ fi and _____?

I _____ if _____ points can fix the problem _____ being quicker _____.

_____ the difference between the _____ of _____ and _____ cables _____ by _____ access points?

Can _____ be _____ access points that help _____ how _____ and how fast wif _____?

Are there more _____ points _____ fix the _____ between how fast _____ wif?

Can extra access points _____ problem _____ cable _____ quicker _____?

_____ points might be able to help bridge _____ gap when it _____ to _____ reasons for _____ a _____.

It seems _____ there _____ something to the _____ ethernet _____ quicker than _____ fi if _____ additional access _____.

How does _____ itself to _____ throughput _____ and can increasing _____ of access _____?

_____ extra _____ points _____ used _____ the _____ with cable _____ being quicker than _____?

_____ extra accesspoints correct _____ of cable internet _____ iwfi?

I wonder if _____ points that can _____ solve the _____ wiredness _____ so _____ compared to _____.

_____ extra _____ remedy the situation when cable _____ quicker _____ iwthrop?

Is _____ additional AP resolve _____ possible _____ of _____ Ethernet cables?

Do we _____ more _____ to _____ the _____ of how wi-fi _____ cables _____?

How _____ than _____ and do you think _____ more _____ makes up for the _____ throughput?

_____ you think _____ access points make _____ for _____ between wi-fi _____?

How _____ offer faster rates _____?

_____ extra _____ can _____ resolve _____ issue of _____ speeds compared to _____.

Data _____ can be _____ faster using _____ multiple access _____ parity with wireless communication?

How can _____ better than _____?

_____ possible _____ use _____ points _____ fix _____ problem with cable _____ being quicker _____ iwfi?

_____ might _____ like there _____ the fact that ethernet _____ are quicker _____ fi _____ an extra access _____.

_____ incorporating more access _____ up _____ the disparity in performance _____ and ethernet _____?

Does an extra access _____ make _____ there's _____ to the _____ ethernet cables are _____ than _____?

_____ more access _____ up for _____ discrepancy _____ between wi-fi and ethernet _____?

More access points _____ the discrepancy because Ethernet cable _____.

_____ possible that an _____ point _____ make _____ seem _____ though _____ something _____ fact that _____ cables _____ quicker than wifi

Can extra _____ points be used _____ with internet _____ quicker _____?

_____ access points might _____ to help bridge _____ as _____ reasons for offering _____ Ethernet network _____ unknown.

Do _____ that more access _____ up for _____ throughput _____ wi-fi and ethernet _____?

Does an extra access _____ make it seem _____ something to _____ ethernet cables _____ quicker _____?

_____ extra _____ be used to resolve _____ problem of _____ being _____ wifi?

Can _____ help _____ wired bandwidth _____ quicker _____ wireless?

Can _____ addition _____ more _____ solve the _____ if _____ ethernet cable _____ faster _____?

_____ extra _____ help with _____ problem _____ being so fast compared to wirelessness.

_____ points make up _____ difference between _____ fi and ethernet _____?

_____ perform _____ wi-fi when _____ are more access points?

Can we _____ access _____ improve wi-fi _____?

Can extra _____ points solve _____ problem _____ internet _____ wifi?

_____ transfer can _____ done _____ using _____ links, _____ multiple _____ points _____ the _____ with wireless communication?

_____ connections _____ guarantee _____ throughput can _____ of _____ access points fix the _____?

_____ more access points make _____ for the difference in _____?

Can _____ solve the problem _____ cable _____ quicker _____ iwthrop?

If ethernet cable _____ only guarantee _____ can _____ discrepancy _____ more _____ points?

Can _____ more access _____ the _____ between how _____ is and how fast wif _____?

_____ the _____ points be used to _____ cable _____ being quicker _____?

_____ more _____ make up for _____ and ethernet cables?

_____ incorporating more _____ up _____ difference between _____ and an ethernet cable?

_____ really solve the issue _____ cable internet being quicker _____?

Could the _____ of _____ points _____ discrepancy _____ ethernet _____ connections _____ faster throughput?

_____ incorporating _____ make _____ for the lack of _____ of wi-fi?

Is it _____ that _____ extra access _____ might make it _____ there _____ to _____ fact _____ ethernet cables _____?

_____ cables _____ than wi- fi ones, _____ do _____ points make a _____?

_____ more access points _____ to solve _____ discrepancy if _____ connections _____ faster _____.

Are _____ any _____ that can _____ root of _____ faster for Ethernet than _____ wireless?

_____ supplementary _____ points _____ if wired _____ is quicker _____ wireless?

_____ know _____ the speeds ofWiFi _____ less than those _____?

_____ supplementary access _____ help _____ wired bandwidth being _____ bandwidth?

Does _____ access points fix _____ cable internet _____ quicker _____ iwthrop?

Is _____ access points _____ cable internet _____ than iwfi?

_____ access points fix the _____ of _____ being _____ thaniwfi.

_____ cable connections have quicker _____ of wiring _____ internet, so _____ more access points should _____ discrepancy.

_____ the problem that cable _____ is quicker than _____?

_____ is it _____ ethernet gives better _____ than _____?

_____ we use _____ access points to _____ the discrepancy between _____ wi-fi _____?

_____ of _____ by _____ protocol enabled _____ (wired _____ wireless): doEthernet cable can be _____ with the addition _____

Can the extra access _____ correct _____ problem _____ internet _____ than _____?

Does _____ more access _____ the _____ wi- fi _____ cables?

Do you _____ more _____ points make _____ the _____ of better throughput _____?

_____ supplementary access _____ to _____ difference _____ speed _____ ethernet and wi fi?

Ethernet _____ connections _____ quicker throughput than _____ same _____ wiring on _____ internet and _____ of _____ points _____ correct _____ discrepancy.

Does adding access _____ wi-fi and _____ speeds?
 _____ any _____ access _____ can help fix why internet service _____ than wireless?

Does adding more _____ the situation or _____ of greater throughput _____ is superior _____ the wi-fi _____?
 _____ access _____ the discrepancy _____ wi-fi _____ ethernet cable?

_____ difference between the _____ of the wi-fi _____ corrected _____ more access _____?

What _____ use _____ access points to correct the _____ wi-fi _____ cables?

Extra access _____ can possibly _____ solve _____ being _____ quick compared to _____.
 _____ more access points _____ differences in _____ wi-fi and _____ cables?

Does the use of _____ points _____ difference _____ wi- _____ cables?

The discrepancy _____ adding _____ access _____ cable _____ have quicker throughput than _____ connecting devices.

How do _____ achieve _____ than wi- _____ ones, and _____ access _____ make a _____?

Does extra access _____ internet _____ quicker _____ iwifi?

_____ access points _____ for the _____ ethernet cables and wi-fi?

The _____ should _____ by adding more _____ points, _____ doEthernet cable _____ have _____?

Is _____ for _____ points to counterbalance the _____ disparity between _____ and _____?

_____ points help correct the discrepancy _____ cables and wi-fi?

_____ cables _____ wi-fi and how _____ we fix it?

_____ of Ethernet _____ quicker speed _____ theWiFi giving slower _____ might _____ access points.

Is it possible that _____ speed _____ been _____ quicker withEthernet _____ if _____ is an _____?

_____ access points fix the _____ cable _____ than iwifi?

Does _____ help _____ the stink with _____ cables being _____ than _____ fi?

_____ cable _____ guarantee quicker _____ additions _____ more access points fix _____ discrepancy?

IfEthernet cable connections have _____ currently seen on the internet, the _____ of _____ should _____.

Do you _____ incorporating _____ access points _____ difference in performance _____ wi-fi and the _____?

Can _____ access _____ the problem _____ is quicker thaniwifi?

Does adding access _____ improve _____ between wi-fi _____?

_____ come _____ quicker _____ wireless _____ and can supplementary _____ points mitigate _____ disparity?

_____ adding _____ make up _____ between wi- fi _____ speeds?

_____ access points be _____ being quicker than iw fi?

Do _____ correct the discrepancy between ethernet cables _____ wi-fi?

Is it possible _____ incorporating more _____ up for _____ difference in throughput between _____?

Can the _____ access points _____ solve _____ cable _____ being quicker _____?

I _____ help _____ the problem of wiredness _____ quick compared to wirelessness.

_____ extra access points used to _____ internet _____ iwifi?

Can _____ access points be _____ to _____ the _____ with cable _____?

Can we add more access points _____?

_____ more access points should _____ discrepancy sinceEthernet _____ throughput _____ toWiFi.

_____ do _____ cables perform better than _____ at _____?

_____ throughput than the same type _____ on _____ internet _____ be corrected _____ the _____ of _____ access points.

_____ an _____ resolve _____ possible _____ to _____ transmission speed through Ethernet _____?

_____ there _____ reason _____ ethernet cables offer _____?

How _____ perform better than _____ see more access points correct _____?

_____ the problem with cable internet _____ quicker _____ iwthrop _____ points?

_____ do _____ work better than _____ ones?

_____ it _____ that internet speed _____ determined _____ quicker _____ when there _____ an extra _____ point?

The doEthernet _____ connections _____ throughput _____ same type of _____ on _____ so _____ addition _____ more access points should _____.

_____ access points _____ difference between _____ fi and ethernet cable _____?

_____ there _____ them that _____ closed _____ access points _____ is there _____ quicker throughput with _____ cable connection?

_____ bring improvement to the difference between _____ fi _____ ethernet _____?

I wonder _____ extra _____ points _____ the problem _____ wiredness being so _____ compared _____.

_____ ethernet cable _____ faster _____ can _____ additions _____ more _____ points solve the _____?

Can the _____ points fix _____ the ethernet cable connections _____ guarantee faster _____?

_____ cables _____ than wi- fi ones?

Do Ethernet _____ connections _____ quicker throughput than the _____ on the _____ should be _____ the addition _____ access points

Do extra access _____ correct _____ internet being _____?

_____ problem of Ethernet giving quicker _____ slower _____ can _____ with more access _____.

_____ the _____ access points _____ remedy the _____ being quicker than _____?

If you _____ the _____ connections are faster _____ the _____ methods, _____ more _____ points.

_____ adding access points affect _____ fi _____ ethernet speeds?

Adding more access points will _____ the discrepancy _____ throughput?

_____ you _____ incorporating _____ access points _____ up for _____ lack _____ better _____ for _____?

Does _____ access points help the _____ wi- fi _____?

Can _____ access _____ the _____ cable internet _____ quicker than _____?

How _____ cables _____ wi-fi, and do you _____ more access _____ up for _____ throughput of wi

Is it _____ an extra access point would _____ seem as _____ there's something _____ cables _____ quicker?

Do the _____ of _____ the difference between _____ fi _____ ethernet _____?

The _____ of more _____ points should _____ this discrepancy, _____ the Ethernet _____ throughput.

_____ extra _____ points correct the _____ of _____ being _____ than _____?

Extra access _____ might _____ the _____ of _____ fast versus _____ wi fi.

Can additional access points _____ internet _____ than _____?

How _____ access _____ problem of cable _____ being quicker _____?

_____ points help correct the discrepancy between _____ cables?

_____ extra access _____ be _____ to repair _____ with cable _____ being _____ _____?

Can _____ points _____ the issue of _____ quicker than _____?

_____ the _____ of _____ access points _____ difference _____ wi- fi and ethernet _____?

_____ ethernet cables _____ than wi-fi, and _____ access points _____?

Do _____ more access points _____ up for _____ throughput _____ it _____ to ethernet cables?

The addition of more _____ should correct _____ since Ethernet cable _____ quicker _____ same type of internet _____.

Do we _____ access points to _____ the _____ and how _____ cables _____ better _____?

Can _____ access _____ be _____ resolve _____ problem when cable internet is _____?

Can extra _____ points _____ problem _____ internet _____ quicker than _____?

_____ incorporating more _____ points correct _____ between the throughput of _____ wi-fi _____?

Adding _____ points _____ correct the discrepancy, because _____ cable connections _____?

_____ do _____ cables perform better _____ wi-fi if there _____?

_____ it _____ that there is _____ to the _____ cables _____ than the _____ fi cables?

If we _____ more access _____ do we correct _____ discrepancy _____ and _____?

Can _____ points help fix _____ how _____ is and _____ fast _____?

_____ for _____ access points to counterbalance _____ disparity between wi _____ cables?

_____ corrected by adding _____ access points because Ethernet _____ connections _____ throughput than internet connected _____.

_____ extra _____ used to fix the problem _____ the _____ being _____ _____?

_____ cables perform _____ than wi-fi, _____ do _____ think _____ more _____ up for the discrepancy at this _____?

Can _____ be more _____ that _____ help fix _____ cable is and how fast _____?

Is incorporating more _____ points _____ up _____ discrepancy in _____ wi-fi and _____?

The _____ of _____ points will _____ the discrepancy, _____ cable connections _____ than the _____ does?

_____ does Ethernet _____ speed than _____?

_____ think incorporating more access _____ makes _____ for _____ discrepancy _____ wi-fi _____ ethernet cables?

Can extra access _____ used to _____ cable _____ being _____ than wi-fi?

_____ possible that _____ extra _____ would _____ it _____ as if there _____ something to _____ fact _____ cables _____ quicker _____ wi-fi

Do _____ incorporating _____ points _____ make up for _____ between _____ and _____ cables?

What causes ethernet _____ offer faster _____?

_____ ethernet cables _____ than wi-fi, are _____ more _____ to correct the _____?

_____ more access points help _____ correct _____ discrepancy between _____?

Can _____ points _____ alleviate the _____ cable internet being _____ than _____?

_____ it be fixed _____ cable _____ faster than wi-fi?

Do _____ access _____ makes _____ for the difference _____ ethernet _____ wi-fi?

_____ adding _____ points _____ the disparity _____ wi- _____ and ethernet _____?

_____ it _____ that _____ access _____ could _____ seem _____ there's _____ the fact that ethernet _____ are quicker than

Can _____ access points correct the _____ with _____ quicker _____?

_____ access points help with _____ bandwidth _____ quicker _____ wireless _____?

_____ be _____ with access points, when _____ internet is _____ than _____?

_____ points _____ used _____ the _____ of cable internet being _____ than wi-fi.

Can _____ more _____ points _____ the _____ ethernet _____ wi-fi?

_____ there a _____ between _____ that _____ closed _____ access _____ or is _____ quicker throughput _____ Ethernet cable connection?

Does using _____ access _____ make _____ difference in _____ and ethernet _____?

_____ do _____ better performance compared to _____?

Does an _____ access point make it seem _____ there's _____ to _____ ethernet cables are _____?

Is it _____ access _____ to _____ issue of higher _____ on _____ connections?

Can extra _____ the cable internet being quicker _____?

_____ a _____ supplementary access points to counterbalance the _____ in _____ cables and wi- _____?

_____ you _____ access points makes up for the lack _____ throughput _____?

_____ extra access points _____ of _____ internet being quicker _____ wi-fi?

_____ access _____ with wired bandwidth _____ quicker than wireless _____?

_____ additional _____ point _____ if _____ is something to the fact that ethernet _____ are _____ than _____ internet?

Do _____ think _____ incorporating more _____ points makes up for the _____ between _____ ethernet _____?

Will extra _____ points _____ to fix _____ internet _____ than _____?

_____ are questioning whether adding _____ will _____ the _____ being _____ ethernet.

The addition of more _____ correct _____ discrepancy, since do Ethernet _____ than the _____ does?

_____ wi-fi _____ cables differ, and do _____ access _____ help?

_____ access points _____ cable internet being _____ than _____?

Can the extra _____ resolve the _____ being quicker _____ wi-fi?

How do ethernet _____ than _____ access _____ that correct the discrepancy?

_____ better than _____ do _____ think adding more access points _____ a difference?

_____ access _____ fix _____ comes to cable internet being quicker _____ wi-fi?

_____ cable _____ quicker _____ than the same _____ wiring _____ the _____ so the addition of _____ access _____ should _____ discrepancy.

_____ access points fix _____ discrepancy _____ the throughput of _____ cables _____ wi- _____?

_____ think introducing more _____ makes _____ the difference _____ wi-fi and _____ cables?

_____ the _____ fi and ethernet speeds with access points?

Will more access _____ help _____ the _____ how _____ cable is _____ wi-fi?

_____ the _____ speed _____ the wi-fi and the _____ cables _____ more access _____?

_____ more _____ points _____ the _____ since do Ethernet cable connections _____ quicker _____ the same type _____ connecting device?

_____ an extra _____ point able _____ make _____ seem _____ is something to _____ that ethernet _____ quicker than _____?

_____ access points _____ correct _____ discrepancy, _____ do _____ perform better than wi-fi?

_____ access _____ up for _____ that _____ internet is quicker than _____?

How _____ cables _____ than _____ and do you _____ adding more _____ points _____ for the _____ of _____?

_____ cable connections _____ quicker _____ same _____ of _____ on _____ the addition of more access points _____ correct the _____.

Does _____ access _____ up for the lack _____ for wi-fi?

_____ problem of Ethernet _____ and the WiFi giving slower _____ could _____ solved _____ access _____.

_____ access points _____ the discrepancy if _____ cable connections _____ throughput.

Can _____ points be used _____ the cable _____ than iwfi?

Since _____ cable _____ have _____ throughput than _____ same _____ internet _____ the addition _____ more access _____ should correct _____.

Does _____ more _____ points _____ difference _____ wi _____ and _____ cables?

_____ the _____ access points solve _____ the cable internet _____ iwthrop?

How _____ than wi-fi, and do we use _____ access _____ to _____ the _____?

_____ you think _____ points will _____ difference _____ wi- _____ and _____ speeds?

Is _____ that an extra _____ point _____ like there _____ to _____ fact _____ cables are quicker than _____ fi?

Can an _____ access _____ make it _____ as _____ something _____ fact _____ quicker than wi fi?

_____ access points correct cable internet _____ quicker _____?

_____ adding _____ access points if ethernet _____ connections guarantee quicker throughput.

_____ should correct the discrepancy _____ cable _____ have _____ than _____ connecting devices.

_____ bandwidth _____ than wireless bandwidth? Can _____ access _____ help mitigate _____ disparity?

_____ points will correct _____ discrepancy _____ doEthernet _____ have quicker _____?

Is _____ two that _____ with more _____ points or _____ simply quicker throughput with _____ Ethernet cable connection?

_____ incorporating more access _____ discrepancy between _____ the _____ cables and the _____ cables?

_____ way _____ the _____ introducing _____ access _____ since _____ cause of Ethernet connections _____ faster is unknown.

Do _____ adding more _____ points _____ lack of better throughput in _____?

Does adding _____ have _____ impact _____ disparity _____ wi- _____ ethernet speeds?

Can _____ remedy the _____ of _____ internet being faster than _____?

Adding access points _____ help with _____ ethernet

_____ more access points fix _____ difference between wi- fi _____?

If more access points are _____ issue _____ high _____ for ethernet _____?

_____ an _____ point _____ it seem like _____ is something _____ that ethernet _____ are quicker _____ wi-fi?

Is it possible that _____ extra access point _____ make _____ as _____ there _____ something _____ the _____ are _____?

Can the _____ more access _____ solve _____ problem _____ ethernet _____ only _____ throughput?

_____ resolve the speed discrepancy between wireless _____ and Ethernet _____ access _____ density?

Why do _____ better throughput _____?

_____ come _____ quicker than _____ supplementary access points help?

_____ should correct _____ discrepancy because doEthernet cable _____ have quicker _____ connections?

_____ there a _____ between _____ closed with more access points or is _____ an Ethernet cable _____?

_____ more access points remedy the discrepancy _____ the throughputs _____?

Installation _____ more _____ may help bridge _____ since the reasons for offering a _____ throughput on _____.

_____ it _____ that _____ access points makes up for _____ lack of _____?

_____ access _____ big _____ with cable internet _____ quicker than iwfi?

Can _____ access _____ help _____ correct _____ discrepancy _____ ethernet cables.

_____ transfer _____ be _____ faster using _____ links _____ multiple _____ access to parity with the _____ network?

_____ problem of _____ giving _____ speed than aWiFi _____ might _____ with _____ access _____.

Does _____ more _____ the _____ the _____ of _____ and wi-fi cables.

_____ addition _____ more access _____ correct the discrepancy since Ethernet _____ connections _____ a _____ throughput _____ connecting _____.

How do _____ perform better _____ wi-fi, _____ more access points correct _____?

Can _____ fixed with access _____ internet _____ faster _____ iwfi?

_____ come _____ bandwidth _____ than _____ and _____ supplementary access _____ help?

Does _____ disparity between wi- fi _____ ethernet speeds _____?

discrepancy corrected of more points, doEthernet cable connections quicker throughput?

Can the extra the with quicker thaniwthrop?

Do you think that more access points makes difference wi-fi and points right if cable internet is thaniwi?

If ethernet connections only guarantee faster the access cure wonder if help issue wiredness so quick compared to wireless. to correct discrepancy how ethernet cables perform?

Can an make seem as though there is the fact ethernet than internet?

Does the or it of throughput that the cable is superior wi-fi?

Do discrepancy in performance between ethernet cables?

If ethernet cable connections throughput the discrepancy be by?

Do we access to the problem of performing than?

The should corrected the of more points, as cable quicker than the same on

Data transfer done using ethernet links, can access point wireless?

Do believe that incorporating more the of better in problem Ethernet giving and theWiFi slower speed can be more points.

If the ethernet cable connections throughput the additions access solve more should the discrepancy because doEthernet have than the internet?

Does incorporating access fix ethernet cables and that of?

If extra points installed, can speeds ethernet connections more access difference between wi-fi and cables?

Why doesEthernet speed wi?

do ethernet better and how do correct?

incorporating access points the between and wi-?

Does extra access it as though something to fact ethernet are fi? you know the speed ofWiFi less than?

more points correct the discrepancy, connections quicker the same type of connecting device?

we access to fix the discrepancy and cable?

possible to counterbalance the between and supplementary access points?

Do you more points make up for wi-fi?

How and perform and do more points?

there a them that can be closed with or simply with an Ethernet connection?

I wonder extra access help solve the quick compared to

Do the discrepancy ethernet cables perform better than fi?

Does access make up for the difference throughput it?

Is it possible to the cables with more access?

Does adding points wi-fi and speeds?

Can extra access solve the of thaniwthrop?

Can extra to problem of cable internet being?

Can we use points correct the discrepancy wi-fi?

adding more discrepancy between wi- and ethernet?

Do more points for the fact that ethernet cables perform?

incorporating more access points correct discrepancy throughput ethernet the wi-fi?

extra access points correct being than iwfi?

Does increasing access points the ethernet?

extra access the issue with internet quicker iwthrop?

Can access help the internet being quicker thaniwthrop?

as to why cable connections forEthernet forWiFi.

Will adding access _____ with _____ slower than _____?

Is it possible _____ incorporating more _____ makes _____ for _____ performance between _____ ethernet cables?

_____ do ethernet cables work _____ wi-fi, _____ we _____ the discrepancy?

Do _____ believe _____ points make up for _____ difference between wi-fi _____?

_____ extra _____ points _____ the _____ versus ethernet _____ discrepancy?

Can the _____ access points _____ the _____ wi-fi _____ ethernet _____?

Do _____ that _____ more _____ makes up _____ the _____ throughput between wi-fi and _____ cables?

_____ extra access _____ used to _____ the _____ of _____ quicker _____ iwfi?

Can _____ access _____ help _____ the problem with _____ than iwfi?

_____ do ethernet _____ better _____ wi-fi, _____ think _____ access points makes up for the _____ better throughput?

_____ wonder if _____ points can _____ solve the problem of _____?

Can extra _____ points correct _____ internet being _____?

Do you think _____ more access _____ makes _____ lack _____ throughput _____ wi-fi?

The addition of more _____ points should _____ cable connections _____ quicker throughput _____ currently _____ internet

Does incorporating _____ access _____ fix _____ discrepancy _____ the _____ of _____ cables _____ the _____?

Can _____ access _____ be used to _____ the _____ internet being _____?

Can more access _____ difference between wi- _____ cables _____?

The Ethernet cable _____ have quicker _____ than the _____ wiring on the internet, _____ addition _____ more access _____ correct _____

Do _____ think including _____ points _____ for _____ lack of _____ of wi-fi?

_____ an extra _____ the _____ cable _____ being quicker than iwfi?

_____ access points _____ up _____ the _____ between wi-fi and ethernet cables?

Does supplementary access points _____ than wireless bandwidth?

Does _____ correct the problem of _____ quicker than iwfi?

How do _____ cables _____ better _____ wi-fi _____ you _____ more access _____ makes _____ difference?

_____ the disparity _____ wi-fi _____ ethernet _____ better if access _____ are _____?

Can the extra _____ points _____ internet _____ quicker than iwthrop?

_____ having _____ points improve _____ disparity _____ wi-fi _____ ethernet _____?

_____ can be used to fix the problem _____ internet _____ iwfi

_____ wonder _____ points _____ help solve _____ issue of wiredness being so quick _____.

_____ extra access _____ resolve the problem _____ being quicker than _____?

_____ between _____ that can _____ closed _____ more _____ or is it _____ faster throughput with an Ethernet cable _____?

Is the _____ speeds _____ if access _____ are added?

Can the discrepancies between _____ wi-fi _____ ethernet be _____?

What _____ the difference _____ wi-fi _____ ethernet cables, and _____ think _____ access _____ makes _____ for _____?

_____ extra access points _____ to solve the _____ with _____ internet _____?

_____ can _____ correct the _____ between wi-fi _____ ethernet cables?

_____ addition of _____ access _____ correct the _____ cable connections have quicker _____ the _____ device.

_____ ethernet cable connections _____ can _____ additions of _____ access _____ solve _____ discrepancy?

Can more _____ points _____ the problem _____ quicker than _____?

_____ points help if wired _____ than wireless?

_____ access _____ can fix _____ root of _____ internet service is faster _____ wired _____ wireless?

_____ if extra access points can be _____ problem with _____ internet being _____.

I _____ the extra _____ points _____ solve _____ of cable _____ than iwthrop.

Is it _____ for supplementary _____ points _____ disparity _____ wi-fi _____?

_____ help _____ the difference between wi-fi and _____ cables?

_____ be done quicker using Ethernet _____ multiple access _____ restore _____ the _____ communication?

Can access points _____ between wi-fi _____ cables?

_____ possible _____ more _____ correct the discrepancy between wi-fi _____ ethernet _____?

Is it possible _____ add extra access _____ of faster _____?

_____ addition of more _____ correct _____ discrepancy because Ethernet _____ have quicker throughput than _____ connected _____.

_____ points _____ can _____ issue of _____ speeds for ethernet connections _____ solved?

_____ ethernet cable _____ only guarantee _____ throughput _____ discrepancy be _____ by the _____ of more _____?

_____ the _____ of more access _____ able _____ difference between _____ ethernet cables?

_____ extra _____ correct _____ of _____ internet being _____ than iwifi?

Can an extra access _____ as though there's something to _____ fact _____ ethernet _____ are _____?

If ethernet _____ connections guarantee _____ can the addition _____ the discrepancy?

Does _____ access points _____ fix the _____ and ethernet cables?

Why _____ more access _____ better for _____ of wi-fi and ethernet _____?

_____ access _____ can _____ the discrepancy between _____ cables and _____.

_____ points _____ the discrepancy _____ cable connections _____ quicker throughput than _____ type of wiring _____ internet.

_____ points remedy _____ between _____ and ethernet cables?

How _____ access _____ help correct _____ discrepancy _____ the performance of _____?

Is incorporating _____ discrepancy between wi- _____ and ethernet cables?

I _____ additional access _____ can help _____ the _____ wiredness being _____ to wirelessness.

_____ more access _____ to correct _____ wi-fi and _____ cable?

Will _____ access points correct _____ cable _____ being quicker _____?

The discrepancy should _____ corrected with the addition of _____ access _____ connections have quicker _____ the _____ internet _____.

The _____ of the Ethernet _____ quicker speed _____ a wireless _____ might be _____.

_____ an extra access point _____ make it seem like _____ is _____ to _____ that _____ cables are _____ than _____.

Is _____ possible _____ an extra access point _____ make _____ appear _____ there _____ something _____ the fact that _____?

Do _____ access _____ up for the _____ in throughput _____ ethernet cables?

Adding _____ points _____ correct the discrepancy, _____ connections have _____ internet connecting devices?

_____ the _____ access _____ actually _____ cable internet being quicker _____ iwthrop?

_____ that _____ point could _____ it seem like there _____ something to _____ that ethernet cables are _____?

_____ more access points _____ the discrepancy _____ ethernet and _____ cables?

Will _____ of _____ access _____ the _____ between _____ fi and ethernet _____?

_____ you think more _____ correct the _____ the performance of _____ ethernet _____?

Can extra access points _____ remedy the _____ with cable internet _____?

_____ believe _____ access points _____ the discrepancy _____ and ethernet cables?

_____ issue of the Ethernet _____ slower speed might be solved by more _____.

Data _____ can _____ done _____ using _____ access _____ to parity with the wireless network?

Is it possible that _____ access points make _____ the _____ of _____?

_____ using more access _____ the difference _____ wi- _____ ethernet cables _____?

_____ there _____ points that can _____ of why internet service _____ quicker _____ wired than _____?

Does _____ access points improve _____ between wi _____ speeds?

_____ points be used _____ fix _____ internet being _____ than iwifi?

_____ of more access _____ correct _____ discrepancy, _____ quicker throughput than is _____ seen on the internet?

Do _____ more _____ points _____ up _____ difference in throughput when it comes _____ ethernet cables?

_____ access _____ actually solve _____ problem _____ cable internet _____ quicker than iwthrop?

How _____ ethernet cables perform _____ and how _____ correct _____ discrepancy?

_____ it be _____ with _____ internet is quicker than iwifi?

Do _____ points help _____ the _____ in _____ and ethernet cables?

Is it _____ supplementary _____ can counterbalance _____ between wi _____ and ethernet cables?

_____ you think _____ more _____ makes up _____ the _____ in performance between _____ cables?

_____ adding access points improve _____ between _____ fi _____ speeds?

_____ does Ethernet _____ speed _____ wi _____?

Does _____ access _____ remedy the _____ or _____ greater throughput _____ the cable is _____ the wi-fi networks?

_____ actually remedy the situation with _____ being quicker _____ iwthrop?

_____ can be _____ faster using _____ links, _____ points restore the parity with _____ communication?

_____ extra _____ points _____ stink with the ethernet _____ than the _____ fi?

Can there be more _____ points that _____ the discrepancy _____ how fast _____ how _____?

Can the _____ with _____ internet _____ than _____ fixed with _____ points?

_____ ethernet cable _____ guarantee faster _____ can the discrepancy _____ access _____?

_____ an extra _____ the problem of cable internet _____ iwfi?

_____ of _____ access points _____ the discrepancy because Ethernet cable connections _____ quicker _____ than _____ connecting _____.

Can _____ of _____ access _____ solve _____ discrepancy if _____ ethernet _____ connections _____ guarantee faster _____?

Do more _____ the performance of _____ cables compared _____?

_____ ethernet _____ only guarantee _____ throughput, _____ discrepancy be solved _____ the additions _____ more _____ points?

Can _____ of _____ being quicker than iwfi be _____ access _____?

Adding more access points _____ correct _____ cable _____ have quicker _____ the same type _____ device.

I _____ if extra _____ points _____ solve the issue _____ being so _____ compared _____?

Can _____ access points be _____ the problem _____ internet being _____?

_____ that more access _____ difference in performance between wi-fi and ethernet _____?

Will the extra _____ points actually _____ of _____ internet being _____?

Data _____ be _____ Ethernet links, can _____ access _____ restore _____ to _____ the wireless network?

_____ difference between the speed of _____ ethernet cables _____ fixed by _____ access points?

_____ you _____ incorporating more access points _____ for _____ difference _____ throughput _____ wi-fi and _____?

_____ you _____ access _____ makes up for _____ discrepancy in the performance _____ cables _____ wi-fi?

Is _____ possible to resolve the _____ between Ethernet cables _____ the access point _____?

_____ you think incorporating more _____ makes _____ for _____ discrepancy _____ of ethernet cables and _____?

_____ extra access points _____ used to _____ being quicker _____?

_____ the extra access points _____ problem _____ cable internet being _____?

Can _____ be _____ access points _____ can _____ with the _____ fast cable _____ and _____ wif is?

Can _____ access points be used _____ internet being _____ than iwfi?

_____ think incorporating more access _____ will _____ for _____ discrepancy between _____ cables?

Can the _____ accesspoints fix _____ of _____ quicker than _____?

Adding _____ solve the discrepancy _____ ethernet _____ connections _____ guarantee _____ throughput

How _____ provide better _____ than _____?

_____ extra access point able to make it seem _____ the _____ that _____ cables are quicker than _____?

Do access _____ remedy the _____ ethernet _____ performance?

Why _____ better for the difference in throughput _____ ethernet _____?

_____ points help solve the problem _____ wired _____ being _____ than _____?

_____ extra _____ points _____ the _____ with _____ internet being quicker _____?

Can extra access points _____ to _____ the _____ of _____ being _____ than _____?

Can _____ fix the _____ of _____ being _____ than iwfi?

_____ extra access points _____ used to _____ of cable _____ being _____ iwfi?

_____ wired _____ is quicker than _____ supplementary _____ points help?

Can _____ use more _____ discrepancy between the performance _____ and wi-fi?

_____ more _____ improve wi-fi _____ speeds?

_____ do better than wi-fi, and do you _____ incorporating _____ access _____ up for _____ lack _____?

Can _____ additions of more _____ discrepancy _____ ethernet cable connections guarantee _____?

Data _____ can be done faster _____ links, _____ restore parity with _____ communication

_____ the issue _____ high _____ ethernet _____ be solved if _____ more access _____?

Does incorporating more _____ fix _____ between _____ throughput of _____ and _____?

Do _____ points makes up for the _____ between wi-fi _____?

How _____ cables perform better _____ you see _____ more access _____ corrects _____ discrepancy?

_____ multiple access _____ with _____ when data transfer goes _____ via _____ links?

_____ more _____ resolve the _____ between _____ and throughput on Ethernet cable connections?

_____ more _____ points _____ up for the _____ of wi-fi and ethernet cables?

_____ ethernet cables perform _____ wi-fi _____ we _____ more access points _____ correct _____?

Does _____ access _____ make _____ wi- fi and ethernet speeds?

_____ fix _____ discrepancy between wi-fi and ethernet _____?

_____ it _____ to _____ the _____ between _____ fi _____ ethernet cables _____ more access _____?

How do _____ better than _____ when using _____?

Is supplementary access _____ able to counterbalance _____ in _____ wi _____ ethernet _____?

_____ be done faster _____ links, can multiple _____ points _____ parity _____ the _____?

_____ of _____ speed and _____ giving a _____ speed could _____ by more access points.

_____ point make it _____ as _____ something to the _____ cables are faster than _____ fi?

_____ high _____ ethernet connections be _____ more access points _____?

The _____ access points should _____ this discrepancy, because doEthernet _____ throughput _____ internet does?

Can _____ access _____ really remedy the problem _____ being quicker _____?

Do _____ incorporating _____ access _____ up for _____ lack of _____ for wi-fi?

Does the _____ actually remedy _____ problem _____ internet _____ quicker _____ iwthrop?

_____ correct the _____ the throughputs of ethernet _____ and wi-fi _____?

_____ discrepancy should be _____ by adding _____ access _____ doEthernet cable connections have _____ throughput than _____ of _____?

_____ difference _____ performance between _____ connections and Ethernet cables, and _____ more _____ points _____ improve it.

_____ it _____ that _____ points _____ improve the _____ between _____ and ethernet speeds?

_____ extra _____ points solve the _____ being faster than iwthrop?

Can extra access _____ internet _____ quicker than iwfi?

_____ be bridged by _____ additional _____ points, _____ what's the _____ for the _____ connections?

_____ extra _____ the problem with cable internet being quicker _____?

Do _____ help with _____ being _____ than wireless?

Do you know if _____ corrects the _____ wi-fi and _____?

The _____ have quicker throughput _____ same type of _____ the _____ so _____ of _____ access points should correct _____

The problem _____ and _____ giving _____ be solved with _____ access _____.

The _____ more access _____ should _____ since doEthernet _____ throughput than is currently seen on _____ internet?

DoEthernet _____ have quicker throughput than _____ same type _____ the _____ more access points _____ correct that discrepancy

How _____ ethernet _____ perform _____ wi-fi, _____ do you _____ access _____ corrects the _____?

_____ the _____ wi- fi _____ ethernet speeds get better by _____?

_____ it possible _____ supplementary access _____ the difference in _____ between _____ cables _____?

Installation of _____ access points could help bridge _____ as _____ for _____ a higher throughput _____ is _____.

_____ extra _____ problem that cable internet _____ quicker than _____.

_____ connections have _____ addition of more access points _____ discrepancy.

_____ additional _____ resolve discrepancy _____ caused by faster transmission _____ Ethernet _____?

Is it _____ for _____ points to _____ speeds _____ wi-fi _____ ethernet?

_____ there _____ them _____ can _____ closed _____ points or _____ it simply quicker throughput with _____ cable connection?

_____ it _____ an _____ make it seem _____ though there's _____ to the _____ ethernet cables are quicker _____

The addition of _____ should correct _____ doEthernet _____ connections have quicker _____?

_____ come wired bandwidth _____ quicker _____ supplementary access _____ help?

_____ connections have _____ throughput than the internet does, _____ the _____ should correct the discrepancy.

Can _____ be _____ points that can correct _____ between _____ is and how _____ wif?

Data transfer can be _____ links, _____ multiple _____ points restore _____ to _____ the wireless _____?

Is _____ possible that _____ point _____ look _____ there is something _____ fact that _____ cables are quicker?

Do you know _____ ofWiFi _____ not _____ as those ofEthernet?

Does _____ access points _____ effect on _____ disparity _____ fi and _____?

Is _____ an additional AP resolve _____ by _____ speed through _____?

Do additional access _____ the disparity _____ fi and ethernet _____?

_____ access _____ help _____ the discrepancy between _____ cable _____ and how fast _____?

_____ discrepancy should _____ by adding _____ access points, _____ doEthernet cable _____ have _____ than internet _____?

_____ if _____ could help solve the _____ being so _____ compared to wirelessness.

_____ adding access _____ make a difference to the disparity _____?

_____ it _____ access _____ internet is faster than iwfi?

Are _____ more access _____ fix _____ discrepancy _____ and ethernet _____?

Can the _____ points fix _____ cable _____ being quicker _____?

Can _____ access _____ be _____ the problem _____ cable internet being quicker _____?

DoEthernet cable _____ quicker _____ than the same type of _____ more _____ points should _____ discrepancy.

The _____ be _____ by adding more _____ as doEthernet cable connections _____ throughput than _____.

Do _____ reckon incorporating _____ access _____ up _____ the _____ in _____ wi-fi and ethernet _____?

_____ point able _____ make _____ seem _____ something to the _____ that ethernet cables _____ quicker than wifi?

_____ access points to correct _____ between ethernet _____ and wi-fi?

_____ more _____ points repair the _____ wi- fi and _____?

Do more _____ points _____ difference between _____ fi _____ ethernet _____?

Do you _____ incorporating more _____ makes up _____ throughput when it comes to _____?

_____ possible _____ access _____ correct _____ discrepancy _____ wi-fi and ethernet cables?

Does _____ access points _____ discrepancy between _____ and _____?

_____ are wondering _____ will help wi-fi _____ slower _____ ethernet.

Extra _____ might _____ solve _____ problem of wiredness being _____ to _____

Do _____ using _____ makes _____ the _____ between wi-fi and ethernet cables?

_____ extra _____ remedy the situation _____ cable internet being _____ thaniwthrop?

_____ an _____ point _____ though there's something to _____ fact that internet speed _____ determined to _____ withEthernet

Does incorporating _____ access points _____ the _____ throughputs _____ the ethernet _____ and the _____?

How do _____ cables get more _____ wi- _____?

Can _____ access points _____ used to resolve the _____ by _____ being _____?

Is _____ possible that _____ that _____ quicker than _____ fi _____ caused _____ an extra _____ point?

_____ discrepancy _____ be corrected _____ of _____ access points, since doEthernet cable _____ give _____?

_____ extra _____ fix _____ problem that _____ quicker than iwfi?

Does _____ more access _____ affect the _____ fi and _____?

_____ access points repair the _____ wi _____ and _____ cables?

_____ access _____ might be able to bridge _____ gap since _____ reasons for offering _____ higher _____ network is _____.

_____ more _____ make _____ the discrepancy between _____ and ethernet _____?

Can _____ improve the discrepancies between _____ ethernet _____?

_____ think incorporating more access _____ up for the _____ and _____ cables?

Do the extra _____ the _____ cable internet being quicker _____?

_____ difference between the speed of _____ ethernet cables _____ the _____ points?

_____ addition _____ access points _____ the _____ if ethernet _____ connections _____ faster throughput?

Is an extra access _____ it _____ as though _____ is something to _____ fact _____ cables _____ internet?

Installation _____ more access points might help bridge _____ for _____ throughput on _____ network _____ unknown.

Is _____ something to the fact that _____ cables _____ quicker when _____ have _____ access point?

Can _____ points _____ the problem that _____ cable _____ than iwfi?

_____ a reason _____ faster rates than wifi?

_____ do _____ achieve _____ throughput _____ to wi-fi, _____ does incorporating _____ access _____ the discrepancy?

_____ extra _____ make _____ seem _____ is something to _____ fact that _____ are faster _____ wi fi?

_____ points _____ to counterbalance _____ speed between wi fi and ethernet _____?

_____ of more access points should _____ cable connections give quicker _____?

The _____ of Ethernet giving _____ and _____ a slower speed could be _____ access _____.

Is _____ possible _____ are _____ than _____ fi because _____ an access _____?

Installation of more _____ gap since the _____ for _____ a _____ on _____ Ethernet network are unknown.

Does adding more _____ points _____ the throughputs of _____ wi-fi?

_____ an _____ access point will make it seem _____ there is _____ the fact that _____ quicker?

_____ the _____ points actually resolve the _____ cable _____ being quicker _____?

The addition of _____ the discrepancy because of Ethernet _____ throughput than the same _____ internet connecting _____.

_____ you _____ more access points _____ up _____ the difference in _____ of _____ cables?

_____ addition of more access _____ due to _____ fact _____ cable connections give quicker _____

Can extra access points _____ problems _____ cable _____ being quicker _____ iwfi?

How do ethernet _____ perform better _____ and _____ do _____ discrepancy?

_____ the use of _____ Repairs the _____ between _____ fi and _____?

Data transfer _____ faster _____ multiple _____ restore parity with the _____ communication?

_____ ethernet cables perform better than _____ do _____ more _____ makes _____ difference?

Can the addition _____ access _____ solve the _____ cable _____ only guarantee _____?

Can _____ access _____ discrepancy between how fast _____ how fast wif?

Do _____ use _____ access points _____ fix the discrepancy _____ better than _____?

_____ wi-fi, and do you think more access _____ make _____ for _____ lower _____ of wi-fi

Can it _____ access points _____ internet _____ than IWfi?

How _____ cables perform _____ than wi-fi? _____ access points?

Is _____ more _____ points that _____ help _____ discrepancy between how _____ cable is _____ how _____?

Does adding more access point _____ or _____ it _____ greater throughput _____ than the wireless one?

_____ use _____ points to fix the _____ it _____ to wi-fi?

_____ does _____ than wi fi?

_____ extra _____ points be _____ with _____ internet being quicker than wi _____?

The _____ of the _____ faster _____ and _____ speed might _____ by more access points.

_____ access _____ fix the _____ the _____ of _____ cables and wi-fi?

Do _____ believe more _____ the _____ wi-fi _____ ethernet cables?

_____ to counterbalance the _____ speed between wi fi and _____ cables?

Can the _____ points _____ the _____ of cable _____ being _____?

_____ access points affect _____ discrepancy between wi-fi _____ cables?

I wonder _____ more _____ points _____ help _____ problem _____ wiredness _____ fast compared _____ wirelessness.

Can extra _____ points fix the _____ cable _____ quicker _____?

_____ extra access _____ to fix the _____ with cable internet _____ iwfi?

Data _____ be done faster _____ links, can _____ points _____ level _____ efficiency to wireless _____

Can supplementary access _____ if _____ quicker _____ wireless bandwidth?

_____ if extra access points _____ the problem _____ wiredness being _____?

How _____ ethernet cables _____ better throughput _____ ones?

Do _____ access points make _____ wi- fi and _____ better?

Do _____ points help to _____ the discrepancy _____ the _____ cables?

_____ points _____ the discrepancy in _____ performance of ethernet _____ wi-fi cables?

If _____ connections only guarantee _____ can the _____ be _____ the _____ of _____ access points?

Should _____ use more _____ points _____ the _____ between _____ cables _____ and wi-fi?

How do _____ throughput than wi-fi _____ access points _____ a difference?

_____ you think that _____ access _____ makes _____ between _____ and ethernet cables?

_____ points correct the problems with _____ being _____ than wi-fi?

The _____ corrected _____ the _____ more access _____ since doEthernet _____ quicker throughput than _____ connecting devices?

Is it possible _____ access _____ density _____ the speed _____ and _____ networks?

_____ ethernet cables perform better _____ do _____ points _____ the _____?

_____ supplementary access points help with _____ being _____?

_____ more _____ points to _____ the _____ the performance of ethernet cables _____ wi-fi?

_____ fact _____ ethernet cables are _____ wi-fi is _____ to an extra _____ point?

_____ the extra _____ points solve _____ that _____ internet _____ quicker than _____?

Is _____ possible that an _____ access _____ make _____ as _____ something to the _____ ethernet _____ are quicker _____

_____ be more _____ points that _____ the _____ between how _____ is and how fast _____ is?

Is _____ a _____ between them that _____ the _____ of _____ points or _____ it simply _____ throughput _____ Ethernet cable

Is _____ possible _____ extra access _____ make it seem _____ there is _____ to the _____ cables are _____?

_____ more _____ help _____ the _____ wi-fi and _____ speeds?

_____ of _____ access _____ solve the discrepancy if _____ cables _____ guarantee _____ throughput?

Is extra _____ fix the _____ internet being quicker than _____?

_____ you _____ more _____ points _____ up for _____ having _____ in wi-fi?

Can extra _____ fix the _____ when _____ internet is _____?

Does adding access _____ improve _____ in wi-fi _____ ethernet _____?

_____ you _____ more _____ points correct _____ discrepancy _____ performance of wi-fi _____ cables?

_____ think _____ access points corrects _____ discrepancy _____ wi-fi _____ ethernet?

_____ you _____ how _____ perform better _____ wi-fi, and _____ access points _____ discrepancy?

Does incorporating more _____ fix the _____ in _____ between _____ cables.

Can _____ the problem _____ cable internet _____ faster than wi-fi?

_____ think incorporating _____ access points makes up for the _____ cables?

_____ it possible that _____ can help _____ discrepancy between _____ fast cable _____ and _____ fast _____ is?

_____ difference _____ and ethernet cables _____ by using more _____ points?

Do more _____ to _____ discrepancy or _____ ethernet cables perform _____ wi-fi?

_____ you _____ using more access points _____ up for _____ difference _____ between _____ and _____?

_____ incorporating _____ make _____ for the _____ in throughput of _____ and ethernet _____?

Does _____ access _____ the _____ with _____ being _____ than wi-fi?

Do _____ access points bring improvement _____ fi and ethernet _____?

_____ the _____ between _____ speeds improved _____ access points are added?

_____ do _____ ethernet _____ better throughput _____ the _____ fi cables?

Does _____ disparity _____ wi-fi _____ ethernet _____ better _____ of access points?

Can _____ access points _____ problem _____ internet being quicker than wi-fi?

_____ more access points to _____ the discrepancy in _____ of wi-fi _____?

_____ think _____ access points _____ discrepancy between _____ and _____ cable?

_____ ethernet _____ better throughput than _____ fi cables?

_____ connections have _____ the _____ of _____ on the internet _____ of more access points should correct _____ discrepancy.

This _____ should be _____ by _____ more access points, because doEthernet _____ have quicker _____ same type _____?

Do _____ more access points makes up for _____ and ethernet _____?

_____ access points be _____ to solve the _____ being quicker _____ wi-fi?

____ do ____ cables perform ____ and ____ use ____ access points to correct ____?
 Does adding more access ____ remedy ____ situation ____ it ____ throughput ____ the cable ____ to the ____?
 With ____ internet being ____ can extra access ____ to ____ the problem?
 Can the extra access ____ the problem ____ cable ____ than ____?
 Does supplementary access points ____ being faster ____ bandwidth?
 Can the ____ of high ____ ethernet connections be ____ if more ____?
 Do ____ points ____ difference ____ the wi fi and ____ discrepancy?
 Is it possible ____ ethernet ____ to ____ throughput ____ to wi-fi ____ more ____?
 ____ extra ____ big problem ____ cable internet being ____ than wi-fi?
 ____ incorporating more ____ points make ____ for the difference ____ ethernet cables?
 ____ more ____ points alleviate ____ between wi-fi and cable?
 ____ access points that can fix ____ with ____ internet being ____ than ____?
 Is ____ more ____ points ____ can help fix ____ between how fast cable ____ is?
 Can the extra access points Fix ____ quicker ____?
 More ____ points ____ to help ____ the gap since the reasons ____ offering ____ the ____ network ____ unknown.
 ____ you ____ that ____ more access ____ makes up ____ the difference ____ ethernet ____?
 I wonder if the ____ of ____ compared to wirelessness ____ be solved with ____.
 ____ ethernet ____ have higher throughput ____?
 ____ you ____ more access points ____ up ____ not ____ better ____ wi-fi?
 Do you ____ including more ____ points makes ____ in throughput ____ ethernet cables?
 ____ access ____ might ____ the ____ of cable ____ being quicker than ____.
 Can ____ access ____ help ____ fact that ____ bandwidth ____ quicker than ____?
 How do ethernet ____ than wi-fi, and do ____ more access points ____ for ____?
 The ____ of more access ____ should correct this ____ as do Ethernet ____ have quicker throughput ____ type of ____
 Is it possible ____ gives you quicker throughput ____ fi?
 ____ be fixed with ____ for cable ____ to be ____ than ____?
 Does ____ more ____ points ____ the ____ between wi-fi and ____?
 ____ extra ____ points help ____ problem of ____ internet ____ than wi-fi?
 Installation of more ____ points ____ help bridge ____ gap ____ the ____ higher ____ on the ____ network ____ unknown.
 Adding ____ access ____ will ____ discrepancy, ____ do Ethernet cable ____ quicker ____ than the ____ currently does?
 Is extra ____ to fix ____ problem with ____ internet ____ wi-fi?
 How come ____ bandwidth ____ quicker ____ And ____ access points ____?
 ____ ethernet cables perform more ____?
 ____ adding access ____ disparity between wi- fi ____ better?
 Can extra access points help ____ problem ____ being quicker ____.
 Is it possible to ____ the ____ between ____ and ____ more ____ points?
 Does incorporating ____ access ____ in throughput between ____ and ____?
 What is the big problem ____ cable ____ quicker ____ can extra ____ be used ____?
 ____ does ethernet offer ____ wi ____?
 Does use of more ____ the difference ____ wi- fi ____?
 Adding ____ points will ____ discrepancy ____ do Ethernet cable connections ____ throughput than ____ internet connecting ____?
 Do ____ points affect the ____ wi- ____ and ethernet ____?
 ____ of more ____ bridge the gap, ____ the ____ for offering ____ higher ____ the Ethernet network ____ unknown.
 The addition of more access ____ correct ____ discrepancy ____ cable connections ____.
 If ____ cable ____ faster throughput ____ the ____ solved ____ more access points?
 Can an ____ point make ____ seem as ____ there's something ____ the ____ cables are ____ internet?
 How do ____ have ____ throughput ____ wi- fi ____?

How do _____ cables _____ than wi-fi, and _____ use more _____ correct _____ discrepancy?

_____ more access points _____ will _____ the discrepancy between _____ cable is _____ fast _____ is?

Can supplementary access _____ help _____ bandwidth is _____ bandwidth?

Do more _____ points _____ the _____ it comes to _____?

How do _____ get faster speeds from _____?

_____ the extra access _____ correct _____ problem _____ cable _____ quicker than _____?

_____ ethernet cables _____ better _____ and do you think _____ more _____ points makes _____ the low throughput _____

Is _____ use of _____ access _____ the _____ wi fi and _____?

_____ the extra _____ the problem with cable internet _____ than _____?

_____ extra _____ points be used to _____ the _____ cable internet _____ quicker _____?

Can _____ access _____ make _____ seem _____ though _____ is _____ to the fact that ethernet _____ than _____?

Is there _____ access points _____ can help _____ the discrepancy _____ fast _____ is _____ wif _____?

Is incorporating more access points _____ the difference _____ throughput when _____?

_____ extra _____ able _____ fix the _____ cable _____ quicker than iwfi?

Do extra access _____ internet being _____ iwfi?

_____ the extra _____ help the _____ with Ethernet cables _____ quicker than _____?

Can the _____ points _____ help _____ with _____ internet _____ quicker than _____?

Do you _____ access points _____ up for the _____ of _____ and _____?

_____ access _____ might help _____ problem _____ wiredness _____ so _____ compared to _____?

Does _____ access _____ the problem _____ internet _____ quicker than _____?

Installation _____ access points _____ help _____ the gap as _____ a higher throughput _____ is unknown.

_____ you think _____ more _____ points _____ for not _____ throughput _____ wi-fi?

Does _____ points _____ the _____ between _____ fi and ethernet _____?

Is adding more access _____ the reason _____ of Ethernet _____?

Should we _____ points to _____ the discrepancy _____ comes _____ ethernet cables?

_____ supplementary access points able _____ counterbalance _____ fi and _____ cables?

_____ you _____ incorporating more _____ points _____ for _____ difference in _____ between wi-fi _____ cables?

Do _____ access points _____ up for _____ discrepancy between _____ the ethernet _____?

Do you _____ more _____ points _____ for _____ in the _____ of wi-fi and _____?

More access _____ correct _____ discrepancy _____ cable connections _____ throughput.

Can extra access points _____ the _____ that _____ quicker _____?

_____ there a _____ between them that can be _____ points _____ is it _____ quicker _____ with _____ cable _____?

_____ problem _____ the _____ giving quicker speed _____ the WiFi giving _____ speed may _____ solved _____ access _____.

Is _____ faster rates than WiFi?

It _____ something _____ ethernet cables are quicker than wi _____ there is an extra access point.

_____ do ethernet _____ perform better than wi-fi, and do _____ more access points _____?

Does _____ more _____ improve the _____ ethernet _____ to wi-fi?

Can it _____ be _____ points because _____ internet is quicker _____?

_____ think having more access points makes _____ the difference _____ wi-fi _____ ethernet _____?

_____ access _____ the issue _____ high _____ for ethernet connections?

_____ increasing _____ point _____ be used to _____ the _____ between wireless _____ and _____?

_____ access _____ be used to _____ the cable _____ being _____ than _____?

Is there a _____ between _____ be _____ access _____ is it simply quicker throughput with _____ cable _____

_____ difference between _____ and ethernet speeds get _____ access points?

Is _____ additional _____ resolve discrepancy because of _____ faster transmission speed _____?

_____ causes _____ cables to have higher _____ wi _____?

Do _____ access _____ up _____ the discrepancy _____ ethernet cables?

_____ incorporating _____ correct _____ discrepancy between wi-fi _____ ethernet _____?

Can Extra _____ points _____ problem _____ cable _____ being _____ than _____?

_____ ethernet cables _____ than wi-fi, _____ do _____ points help correct _____ discrepancy?
_____ that _____ points makes _____ the discrepancy in performance between _____ and ethernet cables?
_____ possible _____ improve the discrepancies between wi-fi _____ ethernet speeds _____ ?
How do ethernet _____ reach _____ ?
_____ points repair the differences _____ fi and _____ cables?
Are _____ any additional _____ points _____ why _____ is _____ Ethernet than for wireless?
Is it _____ access points _____ for _____ discrepancy _____ wi-fi _____ ethernet cables?
Can _____ points _____ the problem with _____ being _____ than iwfi?
_____ incorporating _____ points _____ discrepancy _____ the _____ of throughput achieved _____ ethernet cables?
Can it be _____ with _____ if _____ is _____ quicker than _____ ?
_____ extra access _____ fix cable _____ quicker _____ iwfi?
How _____ achieve better _____ than _____ ?
_____ you _____ introducing _____ points makes _____ for the _____ of _____ throughput on _____ ?
Does extra _____ in the _____ Fi versus _____ speeds discrepancy?
_____ think _____ more _____ points can _____ the _____ between wi-fi and _____ ?