

[Demo] NLP Dataset for Customer Service Automation

Company Type	Telecommunications Equipment Manufacturers
Inquiry Category	Product specifications and features request
Inquiry Sub-Category	Power requirements
Description	Customers inquire about the power requirements for the telecommunications equipment, including voltage, wattage, and any specific power supply options.
Data Size	5,112 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Does each piece _____ telecommunications equipment _____ its _____ circuitry, or can _____ ?

Do each piece _____ telecommunications _____ own dedicated _____ ?

_____ the telecom devices need _____ circuits _____ line?

_____ you _____ of the _____ needs dedicated subsystems _____ they _____ a _____ line?

_____ you _____ that all of _____ its own _____ they just _____ the same line?

Is it necessary for each telecommunications _____ piece _____ own dedicated circuitry _____ share _____ ?

_____ that _____ of the equipment requires its _____ or can _____ one line?

_____ circuits be _____ all telecom devices, or _____ they be pooled _____ operated _____ line?

_____ piece of _____ equipment _____ its own _____ or can they _____ ?

_____ devices share _____ line _____ they _____ dedicated circuits?

_____ for _____ pieces _____ telecom equipment _____ connect _____ a single line?

Can _____ units share one _____ or _____ have _____ circuitry?

Can they have a single _____ of these _____ tech, _____ they _____ their _____ circuits?

Do _____ own _____ circuits _____ there a single line _____ all of _____ ?

_____ believe that _____ of _____ a _____ circuit or _____ share one line?

Do _____ equipment needs _____ subsystems or can _____ communicate _____ one line?

Can you _____ line among _____ piece of _____ ?

Is it _____ of the _____ its own _____ circuit or can they _____ same _____ ?

Do you _____ all _____ the equipment _____ a dedicated circuit _____ same _____ ?

_____ piece of _____ required to _____ can it share one line?

Is _____ possible _____ piece of _____ to _____ using _____ same line?

_____ each _____ equipment need its _____ dedicated _____ can they share _____ ?

Should _____ circuits be compulsory _____ telecom _____ or should _____ pooled _____ run _____ shared line?

Is it _____ gear to _____ dedicated _____ ?

If each piece of _____ equipment _____ own _____ share _____ line?

_____ it possible _____ share _____ with each _____ of telecommunications _____ ?

_____ separate wiring for each equipment unit, or _____ a _____ line?

Do all _____ devices need _____ circuits, _____ they share _____ ?

_____ dedicated circuits _____ for all _____ or _____ possible to use _____?
 Is a _____ required _____ telecommunications equipment, or is _____ to _____ one line?
 _____ their _____ dedicated _____ be a single line in everything?
 Do you _____ all _____ a _____ circuit or should they _____ one _____?
 _____ you think _____ of the _____ dedicated circuit or can _____ line?
 Can _____ if _____ equipment _____ its own _____ or can _____ of _____ piggyback onto a single _____?
 Do they need _____ circuits or _____ share _____?
 _____ you think all _____ the equipment needs _____ own _____ circuit or _____ the _____?
 _____ a dedicated _____ necessary _____ piece _____ or can it _____ shared _____ them?
 Is _____ piece of telecommunications _____ required _____ circuit _____ can it be _____?
 Can _____ tell _____ needs its own _____ circuits _____ all of _____ can _____ onto _____ single line?
 _____ me if _____ needs _____ circuits _____ just piggybacks onto a _____ line?
 _____ I need _____ circuit _____ of tech gear, or do I _____ need one _____?
 Is it compulsory _____ telecom _____ to have individual circuits, _____ can _____ a _____ line?
 _____ possible to share a _____ line among all _____ equipment, _____ circuit?
 _____ they need _____ or can _____ use a _____?
 Do each telecom _____ their _____ circuit _____ they share _____?
 _____ need dedicated circuits or can there _____ a _____ of tech?
 _____ every _____ need its _____ can they _____ one line?
 _____ to _____ a separate circuit _____ each piece of _____ gear or if _____ can _____ on _____ line.
 _____ in telecom _____ share _____ single line?
 _____ telecommunications _____ need _____ individual circuits?
 _____ we need separate _____ equipment _____ or _____ they share _____ common _____?
 Do you think that _____ the _____ to have _____ dedicated _____ can they use _____ line?
 Do you think that _____ the _____ needs _____ dedicated subsystems _____ can _____ one _____?
 _____ Telecom equipment be _____ to a _____ line?
 _____ each piece of telecommunications equipment _____ dedicated _____ it share one _____?
 Do they _____ their _____ dedicated circuits, or _____ be _____ all _____ these pieces of _____?
 _____ think that _____ of _____ needs its _____ dedicated subsystems or _____ they _____ line?
 Can _____ equipment unit have _____ or can multiple units _____ line?
 Do you _____ of _____ equipment _____ own _____ circuit or share _____ line?
 _____ dedicate a separate circuit _____ each _____ of tech _____ can they use _____ single _____?
 _____ pieces of _____ equipment share _____?
 Do you _____ equipment _____ dedicated subsystems or _____ communicate _____ one line?
 Is _____ possible _____ equipment to _____ connected _____ line _____ their own circuits?
 Is it _____ every piece of _____ gear?
 _____ you believe that all _____ the equipment _____ its _____ subsystems or _____ communicate on _____ line?
 Do _____ of _____ equipment need _____ own _____ circuits, or _____ they _____ one _____?
 _____ each piece _____ a _____ line?
 Do _____ for _____ telecom gear _____ it _____ to use shared _____?
 Do you think _____ all _____ equipment _____ a dedicated _____ or can they _____ use _____?
 _____ feasible _____ do _____ telecommunications devices _____ individual circuits?
 Do _____ need separate _____ or are _____ able _____ one _____?
 Is it _____ equipment _____ join one _____ or _____ its own _____?
 _____ lines possible _____ is dedicated circuits essential _____?
 Are dedicated _____ or _____ line?
 _____ possible _____ own a circuit or _____ one line?
 Can _____ device _____ its _____ can they share _____?
 _____ it possible _____ device _____ have its own _____ or can _____ one _____?
 _____ don't know if _____ need separate wiring for _____ equipment unit _____ all _____ a _____.

_____ possible _____ each piece of _____ could _____ connected _____ the same _____?
 Is it possible that all _____ the equipment _____ dedicated _____ or _____ one _____?
 _____ the _____ kit need _____ or can they share _____?
 Individual circuitry _____ can they _____ a _____?
 _____ telecom devices _____ circuits?
 _____ think _____ the equipment _____ dedicated circuit or _____ they share _____ line?
 Is _____ piece _____ have its _____ circuitry _____ can _____ share one line?
 Do they _____ circuits or a single _____ all _____ these _____ telecommunications?
 _____ you think _____ equipment _____ dedicated _____ or _____ they use _____ same line?
 _____ you think _____ of the _____ should _____ can they communicate on a _____ line?
 _____ it _____ to _____ every piece of telecommunications equipment?
 _____ know _____ its _____ circuit or _____ they can share one line?
 Do _____ need _____ every _____ unit, or _____ all share _____ common line/connection?
 _____ it _____ to _____ or are dedicated _____ important _____ all telecom _____?
 Do _____ the _____ its _____ or can they use the same _____?
 Do _____ separate wiring for _____ equipment _____ do _____ share a _____ line?
 Can _____ piece of _____ equipment share _____?
 _____ you _____ that all the _____ should _____ its own dedicated _____ they _____ the same _____?
 Can each _____ in telecom gear have _____ share _____?
 Should _____ device _____ own wiring _____ should _____ a _____ line?
 Do _____ that the equipment _____ dedicated subsystems _____ it _____ a _____ line?
 Do they need their _____ or _____ single _____ for _____ pieces _____ telecommunications?
 Do _____ circuits need to _____ mandatory _____ telecom devices, _____ can they _____ operated _____ line?
 Do _____ that _____ of _____ needs its own _____ subsystems _____ they _____ one line?
 _____ single line _____ every _____ of telecommunications equipment?
 Do you think that all of the _____ own _____ join one line?
 Can _____ me if each equipment _____ its _____ circuitry _____ they _____ on a single _____?
 _____ you _____ that _____ of the _____ have its own dedicated subsystems _____ can they _____?
 _____ know _____ I _____ a separate circuit _____ each piece _____ gear or just put it _____ one _____.
 Can each _____ in _____ gear own _____ circuit or _____?
 _____ devices need separate _____ the same _____?
 _____ all of the _____ has its own _____ circuit _____ they use the same _____?
 Is _____ dedicated circuit _____ every piece of _____ equipment, or is _____ a _____ line _____ them?
 _____ it possible _____ all _____ the equipment needs _____ circuit _____ same line?
 Can there _____ single line in all _____ these _____ of _____ their own _____ circuits?
 _____ think _____ the _____ needs its own _____ or _____ it join one _____?
 Is _____ required _____ each communication device?
 _____ their own dedicated _____ can there be a _____.
 Can you _____ each _____ circuitry or _____ it can _____ on a single line?
 Do you _____ all _____ equipment needs its _____ dedicated _____ or do they _____ on _____?
 Can _____ of _____ the _____ line or do they _____ their own _____?
 _____ dedicated circuit necessary _____ piece _____ equipment, or _____ it be _____?
 _____ of _____ required to _____ own dedicated _____ or can _____ a line?
 _____ each _____ equipment have its own _____ or _____ one line?
 Does each piece _____ equipment have to _____ circuit or _____ share one _____?
 Does _____ equipment _____ its own _____ circuits, _____ can they _____ one _____?
 _____ me _____ the _____ needs dedicated circuits _____ if _____ can _____ on _____ single line?
 Do telecom _____ have their _____ can _____ share _____?
 Do _____ mandate individual _____ or _____?
 Should telecom _____ circuits?

Do ___ device ___ its own ___ do ___ share ___?
 ___ a ___ required for every piece ___ equipment, ___ it ___ share one ___ among them?
 ___ it ___ that every piece ___ equipment could be connected ___?
 ___ circuits needed ___ piece or ___ sufficient?
 ___ need ___ circuits ___ shared lines?
 ___ am ___ if ___ gizmo of ___ circuit ___ can they just squeeze in together.
 They ___ their own dedicated ___ or ___ in all of these ___ of _____.
 ___ each ___ of equipment ___ its ___ it be connected on a ___?
 Is ___ circuit necessary for every telecommunications ___ or ___ possible ___ line?
 If ___ telecom ___ demand ___ can they ___ one ___?
 Is ___ possible that each ___ can ___ line?
 Can you ___ each equipment ___ its ___ circuitry or ___ can piggyback ___ a single ___?
 ___ needed for every ___ or can it be shared?
 ___ don't ___ if ___ dedicate a ___ circuit for ___ tech gear ___ if they ___ only ___ on one line
 Is ___ true that each ___ of your ___ needs ___ they just ___ in together?
 Is ___ necessary ___ circuits per ___ or ___ lines?
 ___ they have ___ single line in all ___ of tech or ___ they need ___?
 ___ that ___ the equipment needs dedicated ___ does it ___ on a ___ line?
 Do ___ equipment ___ dedicated circuit or can they use the ___?
 ___ of telecommunications equipment required to ___ its ___ dedicated ___ not?
 Are ___ mandatory, or ___ be ___ operated on ___ shared line?
 Do ___ believe ___ equipment requires its own dedicated ___ can they ___ one ___?
 Should ___ circuits be mandatory for ___ telecom devices or ___ they be pooled ___?
 Do you ___ needs ___ subsystems or ___ they ___ a single line?
 Can you ___ me ___ the ___ dedicated circuitry, ___ it can ___ onto ___ single _____.
 Do telecom ___ circuits?
 Is ___ required ___ have ___ own dedicated circuitry ___ can it ___ line?
 I don't ___ to dedicate ___ separate circuit for ___ piece ___ tech gear ___ use a ___ line.
 Is ___ possible ___ every ___ demands separate ___ shared ___?
 Do I ___ to ___ separate circuit ___ each ___ tech gear, or ___ they ___ one ___?
 ___ you think that all of the ___ dedicated ___ or ___ it join ___?
 ___ piece of ___ have its own ___ circuitry, ___ they share ___?
 ___ each device ___ its own ___ does it ___ a ___?
 Is ___ telecommunications gear ___ have separate circuitry?
 ___ think ___ of the ___ needs ___ own ___ it communicate on a single line?
 ___ each piece ___ telecommunications equipment required ___ have its ___ dedicated circuitry ___ it ___ a ___?
 Do I ___ to ___ separate ___ for ___ gear or do they have to ___ on ___?
 ___ they all share one ___ or do ___ need separate ___ telecom ___?
 Is it possible ___ gizmo of ___ telecomm ___ its ___ circuit ___ they squeeze ___ together?
 Should ___ have ___ wiring for every telecom ___ should they share ___?
 Can ___ tell me if ___ equipment requires its ___ dedicated ___ can ___ of ___ piggyback ___ line?
 Should individual ___ be required ___ devices or should they ___ pooled ___ used ___ shared ___?
 ___ know if I have ___ a separate ___ each piece of tech ___ line.
 Do each ___ device have ___ own ___ or ___ share ___?
 Do ___ that ___ of the ___ needs a ___ subsystem ___ can they ___ line?
 ___ have its ___ circuit ___ can they share ___?
 ___ each ___ device need its ___ or ___ share?
 ___ need separate circuits ___ share a line.
 Is ___ piece ___ telecommunications equipment ___ dedicated ___ or not?
 Can ___ tell me ___ equipment needs dedicated ___ if all ___ them ___ a ___ line?

Do _____ their own circuits _____ share one?

Is _____ for every piece of _____ or _____ shared among them?

Is it possible _____ of _____ needs its _____ circuit?

_____ all of the equipment needs a _____ subsystem _____ they _____ on one _____?

_____ device need a _____ its own?

Is _____ possible that _____ telecom _____ its _____ circuitry, _____ can share one _____?

_____ you _____ equipment needs its own dedicated subsystems _____ can _____?

Do they _____ own _____ or _____ in all of this?

_____ piece _____ telecommunications _____ need _____ have _____ own dedicated circuit?

Do _____ think all equipment _____ its _____ they _____ one line?

_____ necessary for every _____ telecommunications equipment, _____ can _____ be shared _____ them?

Can multiple units share one line _____ have _____?

Should every _____ equipment have _____ unique circuitry, or should _____ same line?

Does _____ piece _____ equipment need its _____ dedicated _____?

_____ dedicating _____ important _____ all _____ gear _____ it _____ to use shared _____?

_____ every piece _____ telecommunications _____ required _____ own _____ or _____ it _____ one line?

_____ tell _____ each equipment requires _____ dedicated circuitry _____ can _____ them piggyback onto a _____ line?

Can multiple _____ be _____ to a single _____?

Should _____ have individual circuits or should they _____ pooled _____ a _____?

Do you _____ equipment _____ its _____ can it communicate _____ one line?

I want to _____ each telecom _____ circuit _____ can they _____ line.

_____ if _____ equipment _____ its _____ circuitry or if it can piggyback onto a _____?

Does telecommunications _____ its own _____ it be connected on _____?

Do you _____ of _____ needs _____ circuit or only one _____?

_____ device _____ to have their _____ circuit?

Do _____ believe all of _____ equipment _____ its _____ or _____ they share one _____?

Does telecom device _____ can _____ share _____ line?

Are _____ required _____ have separate _____ or _____ share one _____?

_____ you _____ of the _____ needs its _____ dedicated subsystems or is _____ to _____ one line?

_____ don't _____ to dedicate a separate _____ gear or if they can fit on _____ single line

Is _____ dedicated _____ every piece of _____ equipment _____ is _____ to share a single line _____?

_____ it possible _____ each piece of _____ to have _____?

_____ their _____ dedicated circuits _____ can _____ have a _____ line in _____ them?

_____ you _____ the equipment _____ dedicated _____ or can _____ one line?

I _____ like to know if each _____ device _____ its _____ circuit or if _____.

Can you _____ if each _____ its _____ dedicated circuit board _____ it can piggyback _____ a _____?

Do _____ believe that all _____ equipment should have _____ communicate on a _____ line?

_____ tell me if each equipment _____ its _____ circuit or can _____ piggyback _____ a single _____?

Is _____ equipment to be _____ on _____ single _____ need their _____ circuitry?

I _____ know if _____ of your telecomm _____ its own _____ can _____ squeeze in together?

Are all _____ the _____ circuit or can _____ share _____?

_____ piece of _____ require _____ own _____ circuit _____ can _____ share one line?

Do _____ need individual circuits _____?

Individual circuits _____ for _____ devices, _____ they _____ pooled _____ operated _____ a shared line?

Can _____ telecom _____ unit _____ single _____?

Do you _____ that all _____ equipment has _____ dedicated _____ or _____ they _____ use the _____?

_____ don't know _____ I _____ to dedicate a separate circuit for each _____ tech _____ if _____ measly _____.

Can multiple units _____ or can _____ unit _____ its own _____?

Do I have _____ dedicate _____ for each piece of _____ gear or _____ use _____ line?

Telecommunications _____ requires individual _____ share a line?

_____ need _____ a separate circuit for each piece _____ tech gear or _____ they _____ on _____ ?
 _____ you think that _____ of the equipment needs a _____ or _____ communicate _____ a _____ ?
 Should _____ piece of telecommunication equipment include _____ circuitry, _____ use _____ line?
 _____ they _____ dedicated _____ can there _____ a single line _____ their tech?
 _____ possible that _____ telecommunication equipment _____ use _____ dedicated circuit?
 Do _____ individual _____ or can they share _____ line?
 _____ want _____ to _____ circuit for each piece _____ or _____ they can only fit on one line.
 Do _____ that every _____ needs its own _____ subsystems or _____ they _____ single _____ ?
 _____ you _____ that all _____ the _____ need a dedicated circuit _____ share _____ ?
 _____ for every _____ can _____ be pooled and _____ on a shared line?
 Is _____ for a piece _____ telecommunications _____ to _____ its _____ or can _____ share _____ line?
 Does _____ piece of telecommunications equipment _____ to have _____ own _____ circuitry _____ one _____ ?
 _____ the equipment need _____ or can _____ connected on a _____ ?
 _____ a dedicated _____ necessity for every piece _____ or _____ it possible _____ share a _____ ?
 Is it possible _____ lines, _____ is _____ vital for _____ gear?
 _____ each _____ have its _____ or share _____ line?
 Is every piece of _____ equipment _____ to have its _____ or _____ one _____ ?
 Can multiple _____ of _____ connected _____ the _____ line?
 _____ telecom devices _____ or demand _____ circuits?
 _____ it _____ for _____ to be connected _____ a _____ line _____ it _____ its own _____ ?
 _____ think that all of _____ needs to _____ dedicated _____ or _____ it communicate _____ line?
 Do _____ need _____ circuits _____ they share _____ line?
 Do _____ know if each _____ its own dedicated circuitry or _____ all of them _____ ?
 _____ necessary that _____ devices _____ circuits?
 _____ every piece _____ capable of _____ using the same _____ ?
 Is _____ they _____ separate circuits _____ can they _____ line?
 _____ wiring or share a _____ ?
 Are _____ piece _____ telecommunications equipment _____ have its own _____ share one line?
 _____ you think _____ all of the equipment needs _____ same _____ ?
 _____ you _____ equipment _____ its _____ or can they _____ single line?
 Can _____ devices need _____ ?
 _____ individual circuits mandatory _____ telecom devices or _____ and operated _____ a _____ ?
 Is it _____ need its _____ dedicated subsystems or _____ they join _____ line?
 Do individual _____ have _____ be mandatory _____ devices or _____ they be _____ a shared line?
 _____ each _____ capable _____ piggybacking onto _____ line or _____ need _____ dedicated circuitry?
 _____ think _____ all _____ the equipment _____ a _____ or _____ communicate on a single line?
 _____ don't _____ I have _____ for _____ piece of tech gear or _____ just have one _____ line.
 Do you _____ all equipment _____ its own dedicated _____ can they _____ ?
 Is _____ circuits _____ or _____ pooled and operated _____ a shared _____ ?
 Do they _____ dedicated circuits _____ can there _____ single _____ in _____ the pieces?
 _____ have a single _____ circuit?
 Does the piece _____ equipment _____ its own _____ circuitry _____ can _____ line?
 Is _____ possible for each _____ to _____ own circuitry, _____ share one _____ ?
 _____ know if I _____ dedicate _____ for each _____ gear _____ if _____ can fit on one line.
 _____ the equipment _____ to have _____ or can it _____ line?
 Is it _____ piece of _____ to _____ the same _____ ?
 _____ dedicated _____ or _____ they just use a single line?
 _____ it possible that _____ the _____ its own _____ can _____ share one line?
 _____ be _____ for multiple telecommunication equipment?
 _____ device need _____ can they share one?

_____ need to _____ dedicated circuits, or can _____ share _____ line?
 Is it possible _____ equipment to _____ line or _____ circuit?
 _____ you _____ the equipment needs _____ subsystems, or can they _____ on _____?
 Can there be a single line _____ or _____ need _____ own dedicated _____?
 Does each _____ of _____ have _____ its _____ dedicated _____ or _____ it _____ line?
 Could _____ of telecommunication equipment _____ same line?
 _____ you believe that the _____ its own dedicated subsystems _____ they _____?
 Can _____ of telecom equipment _____ connected to _____?
 Do _____ think all _____ the equipment needs _____ or _____ they _____ the _____?
 Is there a need for each _____ of _____ to have _____ can it _____?
 Can several pieces _____ telecom equipment _____?
 Should _____ piece _____ telecommunication equipment include its _____ circuitry _____ same _____?
 Do _____ think _____ all of _____ equipment needs _____ circuit _____ the same line?
 Is _____ circuit required for _____ or is it _____ to share a single line _____?
 _____ you _____ that all _____ needs _____ dedicated _____ or can the _____ on a single line?
 Do _____ think _____ the _____ needs _____ dedicated _____ or _____ they _____ same line?
 _____ need their own _____ circuits _____ can _____ a single _____ all of _____?
 _____ it _____ to share _____ among every piece of _____ equipment, or is _____ dedicated _____?
 _____ a piece of telecommunications equipment required _____ circuitry or _____ it _____ line?
 _____ any equipment _____ its own dedicated _____ or _____ they _____ the _____ line?
 Do you think _____ all _____ the _____ needs a _____ just _____ same _____?
 _____ wiring _____ equipment unit, or _____ they all share a _____ line?
 _____ requires _____ circuits or _____ can share a _____.
 _____ you believe that all of _____ should _____ own _____ circuit or _____?
 _____ dedicated _____ for telecommunications gear?
 If _____ device _____ its own _____ share one line?
 _____ it _____ all of the equipment _____ own dedicated circuit _____ the same _____?
 _____ to know if I _____ to dedicate a separate _____ for _____ of _____ fit _____ a single line.
 Do you _____ that _____ of the _____ own dedicated _____ can they share _____?
 _____ piece _____ its _____ or can it _____ connected on a _____?
 _____ it _____ for _____ devices _____ have individual _____ can they _____ pooled?
 _____ telecom devices need _____ circuits?
 _____ you _____ that all _____ the _____ requires _____ own _____ subsystems or can they _____ on _____?
 _____ you _____ all _____ needs a _____ circuit or _____ use the same _____?
 Do every telecom _____ need _____ circuitry or can _____?
 _____ each _____ device have its _____ and can _____ share _____?
 Does _____ need their _____ dedicated _____ can _____ a _____ line?
 Is it _____ for each piece _____ to _____ its _____ circuitry or _____ it _____ line.
 Do _____ need their own dedicated _____ there _____ in _____ of this tech?
 If a dedicated circuit is _____ piece of _____ it _____ one _____?
 If _____ piece _____ own circuitry, can it _____ on _____ line?
 _____ a question _____ can _____ a line or require _____.
 _____ it possible _____ telecom _____ needs its own _____ that _____ share one _____?
 Are _____ to _____ separate circuits _____ they share one _____?
 Do you _____ the _____ have its own dedicated _____ or _____?
 Do you believe that _____ need _____ dedicated _____ or _____ the same _____?
 _____ you _____ that _____ of the equipment _____ own dedicated _____ or can _____ communicate _____ single _____?
 Do you think all _____ the _____ needs _____ dedicated _____ or _____ same _____?
 _____ they need _____ own _____ or is there _____ line _____ all _____ them?
 Do _____ individual circuits?

Do you _____ all of the equipment needs a _____ is it _____?
 Do you believe _____ the _____ need _____ circuit _____ they use _____ same line?
 _____ necessary for each _____ of _____ equipment to _____ its _____ dedicated _____ not?
 Should telecom devices _____ pooled _____ operated _____ shared _____ are _____ required?
 _____ that _____ equipment _____ its _____ dedicated circuitry or can _____ them piggyback onto a _____?
 Do _____ devices mandate _____?
 Is _____ to _____ lines, _____ is dedicated _____ important for telecom _____?
 I don't _____ I need to _____ a _____ circuit _____ piece of _____ only _____ line.
 _____ it _____ telecommunications _____ be connected on _____ line or _____ piece _____ its own _____ board?
 Can each _____ have its _____ circuit, _____ it share _____?
 _____ telecom _____ needs _____ circuits?
 Is _____ be connected _____ a single _____ or if _____ requires its own circuitry?
 _____ there _____ individual circuits _____ they share one line?
 _____ device share a single _____?
 _____ separate circuits _____ they use one line?
 _____ telecommunications devices _____ individual _____?
 _____ we need a _____ circuit _____ piece of equipment or _____ to share a _____?
 Does _____ need to have its _____ circuit _____?
 Do you think that all of _____ needs to have _____ subsystems _____ one _____?
 _____ believe that all of _____ needs their own dedicated _____ communicate _____ a single _____?
 Is it possible for _____ to _____ on _____ if it _____ own circuitry?
 Can there _____ single _____ of _____ pieces _____ tech, or _____ need _____ own dedicated circuits?
 _____ dedicated _____ necessary for each _____ shared _____?
 Is _____ possible to _____ for each telecom _____?
 _____ each piece of _____ dedicated _____ or can _____ share _____ line?
 _____ all of _____ its own dedicated _____ or _____ they _____ one line?
 _____ believe _____ all of _____ its _____ circuit or just use the _____ line?
 Are _____ share _____ line or have dedicated _____?
 _____ a _____ device need to _____ its _____?
 Do you _____ all _____ needs to have its _____ or can they communicate _____?
 Do _____ of _____ dedicated circuit or _____ they share one?
 Do you think that _____ of the _____ needs a _____ just _____ a _____?
 _____ you think that _____ needs _____ own _____ subsystems, _____ can _____ one line?
 _____ dedicated circuits be needed _____ shared _____?
 _____ telecom device _____ individual _____ can _____ share one _____?
 _____ that all _____ the equipment needs a _____ or _____ line?
 Can telecommunication devices _____ line _____ of having _____?
 Do _____ think equipment should have _____ circuit or _____ same line?
 Do telecom devices _____ circuits _____ they share _____?
 Do _____ think _____ equipment needs a _____ subsystem _____ can it communicate on _____ line?
 Are _____ separate _____ for _____ device _____ to connect them _____ central line?
 Can they _____ one _____ do each _____ their _____?
 _____ telecom devices _____ circuits or _____ a _____?
 Do _____ that _____ the equipment _____ its own dedicated circuit _____ share one _____?
 _____ that all of _____ requires its _____ dedicated _____ or can they use _____ line?
 _____ is _____ to use _____ but are _____ vital _____ telecom gear?
 Does telecom _____ need _____ or _____ line?
 Telecom _____ share one line, _____ demand individual _____?
 When it _____ to _____ dedicated circuits _____?
 _____ there _____ circuit for every _____ of telecommunications equipment _____ is _____ share one _____?

_____ essential for all _____ gear or is _____ possible _____ use _____ ?

_____ necessary for _____ equipment to have _____ circuitry _____ can they be _____ using _____ line?

_____ telecom equipment use _____ dedicated _____ ?

_____ it possible _____ every _____ of telecommunication equipment _____ the same _____ ?

Do _____ all _____ the _____ its _____ dedicated _____ or _____ they join one line?

Can _____ have its own _____ circuit, or _____ one line?

Do we _____ separate _____ for _____ equipment _____ or do they _____ ?

Is it possible that _____ needs its _____ dedicated subsystems _____ one _____ ?

Should _____ circuits _____ mandatory _____ all _____ be pooled and operated on the same _____ ?

Does _____ piece of equipment need to _____ its own _____ share _____ ?

_____ that _____ equipment needs its own dedicated _____ can _____ share one _____ ?

_____ think that all _____ the _____ should _____ dedicated _____ or _____ join one _____ ?

Do you _____ of the _____ need its _____ can _____ communicate on a _____ line?

_____ each _____ need _____ own dedicated circuitry _____ it share one line?

_____ of _____ equipment's dedicated _____ needed _____ can _____ communicate on one _____ ?

Is _____ circuit _____ every _____ equipment, _____ is it _____ to _____ a single _____ among them?

_____ units _____ or can each _____ have dedicated circuitry?

Is _____ possible for _____ telecommunication equipment _____ be connected with _____ ?

Can several _____ a _____ circuit?

_____ telecommunications equipment need to _____ or can _____ be connected _____ a _____ ?

Do _____ to dedicate _____ separate _____ for each piece of _____ use one _____ ?

_____ each _____ need _____ have their _____ dedicated circuits or _____ they _____ one _____ ?

_____ devices _____ lines, or _____ circuits?

Do you think that all of _____ has its _____ or _____ they _____ ?

_____ to know _____ each equipment _____ own dedicated circuitry or _____ of them _____ single line.

Do _____ dedicate a _____ circuit for _____ of _____ do they _____ on one line?

_____ believe _____ of _____ equipment requires _____ dedicated circuit _____ can they use the _____ ?

Can you tell _____ if _____ needs _____ or if it can _____ single _____ .

Do I _____ separate circuit for _____ of _____ gear or _____ one line?

Do telecom _____ need separate _____ they _____ one?

Do each piece _____ their _____ circuitry _____ can _____ share one line?

_____ you _____ the equipment needs a dedicated _____ can _____ share it?

Do _____ that _____ needs its _____ dedicated _____ can they _____ the same _____ ?

Are individual _____ all telecom _____ or _____ they be pooled _____ operated _____ line?

_____ think _____ all _____ equipment has its own dedicated _____ or _____ they _____ line?

Is individual _____ for telecom _____ can they _____ and operated on _____ ?

_____ know if each _____ needs its own circuitry or if _____ ?

_____ you think equipment _____ have _____ dedicated circuit _____ share _____ ?

Does they _____ have separate _____ or can they _____ ?

_____ you _____ the _____ needs its own dedicated subsystems or can _____ single line?

Does _____ telecom device _____ separate _____ ?

Do _____ need separate _____ line?

_____ device need _____ or can _____ one line?

_____ each piece _____ equipment need their own _____ circuitry _____ can _____ share _____ ?

Do you think _____ its _____ dedicated circuit or _____ they _____ the same line?

I'm wondering _____ need to _____ a separate circuit for _____ of _____ gear _____ if _____ line.

Do each telecom device require _____ can _____ one?

_____ they share the _____ line, _____ each item need their _____ ?

Is _____ to share _____ line in _____ or _____ a _____ circuit necessary?

_____ their individual circuits?

_____ wonder _____ I _____ dedicate a separate circuit _____ each _____ tech gear _____ they can fit _____ one _____.
 _____ telecom device need _____ own _____?
 Do _____ own circuit _____ can they _____ one line?
 Is it _____ for _____ of _____ equipment to share _____?
 Do they _____ their own _____ there _____ a _____ line?
 Do _____ devices need _____ circuits?
 Is dedicated _____ telecom _____ or _____ it _____ use shared lines?
 Does each piece _____ own _____ circuits, or can they _____ one _____?
 Can each _____ its own _____ line?
 Can you _____ me if the _____ dedicated circuitry _____ if they _____ piggyback _____?
 _____ piece of equipment need _____ dedicated _____ or can they _____?
 _____ equipment _____ share the _____ line?
 _____ possible _____ piece _____ equipment to have _____ circuit or can _____ share one line?
 _____ you think _____ all _____ equipment _____ dedicated _____ or can they _____ one _____?
 _____ you _____ that all _____ equipment needs _____ own dedicated _____ is _____ possible to _____ a _____ line?
 _____ you believe _____ all _____ the _____ requires _____ or can they _____ one _____?
 Should _____ device have _____ wiring or _____ share a single _____?
 Does each _____ telecommunications equipment require _____ dedicated _____?
 _____ all of _____ equipment _____ its own _____ can they _____ line?
 Do _____ of _____ needs a _____ circuit or _____ they share _____?
 Does telecom _____ circuits?
 Do _____ devices _____ individual _____ or _____ share?
 _____ they _____ own dedicated _____ or _____ line in _____ of this?
 Do I need _____ dedicate _____ for each _____ of _____ one line?
 _____ possible to share _____ line _____ if _____ separate circuits?
 _____ it possible _____ equipment to _____ a _____ or _____ needs its own circuitry?
 Is multiple _____ equipment able to _____ circuitry?
 Should all of _____ equipment have _____ own _____ they _____ line?
 _____ the equipment _____ one line _____ it needs its _____?
 _____ we need separate _____ each telecom _____ unit _____ all _____ a _____ line?
 Do _____ telecom device need _____ can _____ share _____?
 Do you believe that _____ the _____ has _____ circuit _____ can they _____ one _____?
 _____ it _____ each _____ of _____ telecomm stuff _____ own circuit, _____ they squeeze in together?
 _____ individual circuits or _____ share one line?
 Do _____ devices _____ circuits or _____ a single line?
 _____ I need _____ a separate _____ for each _____ of tech _____ they just _____ one _____?
 Do _____ to _____ each _____ device needs its _____ circuitry, _____ can _____ share one _____?
 _____ it conceivable _____ every piece of _____ equipment could _____ same _____?
 Is _____ circuit _____ for every piece of telecommunications _____ is it _____ share _____ single _____ among _____?
 _____ have their _____ or share a line?
 _____ circuits need to _____ or shared line?
 _____ you _____ that _____ the equipment needs a dedicated _____ use the _____ line.
 I want _____ know _____ have _____ dedicate _____ separate circuit _____ each piece of tech _____ if _____ can _____.
 _____ they _____ circuits or _____ have a single line in _____ of _____ of _____?
 _____ each _____ equipment _____ to have _____ own _____ circuitry, _____ it share a line?
 Do _____ think that _____ of the equipment _____ or can _____ communicate _____ a _____ line?
 _____ you _____ all of the _____ needs _____ or _____ they communicate with one _____?
 _____ need _____ own dedicated circuits, _____ can there be a _____ all of _____ of _____?
 _____ a _____ circuit _____ necessary _____ piece of equipment, _____ to share _____ single line?
 _____ devices need dedicated circuits _____ a line?

____ a dedicated ____ necessary for every piece of ____ possible to share ____ among ____?
 ____ telecom ____ share one ____ are they ____ circuits?
 Do you ____ equipment needs its ____ circuit ____ all of them can ____ single line?
 Is it ____ equipment ____ its ____ dedicated subsystems or can they communicate ____ line?
 Do you ____ needs ____ it communicate ____ one line?
 ____ each piece ____ need ____ have its ____ circuitry ____ can ____ a line?
 ____ it necessary for ____ piece of telecommunications ____ separate ____?
 Can you tell ____ if ____ equipment ____ own dedicated ____ can it ____ on ____ single ____?
 ____ they have ____ have ____ or ____ share one line?
 Do I need to ____ a separate circuit ____ each ____ gear or ____ one ____?
 Is it possible for ____ telecom ____ to have ____?
 ____ device have ____ own ____ can they share ____ line?
 ____ believe that all of ____ equipment ____ its own dedicated ____ they ____ the ____ line?
 Can the ____ of ____ share a ____?
 Is a dedicated ____ necessary ____ piece ____ equipment, ____ is ____ to have ____ single ____?
 ____ each ____ need its ____ circuit ____ they share ____?
 ____ need individual circuits?
 ____ telecommunication ____ have ____ own unique ____ or ____ they use the ____ line?
 ____ I ____ to dedicate ____ for each ____ tech gear, or ____ they ____ one line?
 Do you ____ of ____ equipment needs a dedicated circuit, or can ____ just ____?
 ____ all ____ the equipment ____ a ____ circuit ____ just ____ the same line?
 Does ____ to be ____ for every ____ of ____ gear?
 ____ telecom ____ a ____ or need separate ____?
 Can there be ____ single ____ of tech if ____ need ____ own dedicated circuits?
 ____ individual ____ be ____ all telecom devices or should they ____ pooled and operated ____?
 ____ to share one line or ____ demand individual ____?
 Can ____ devices share ____?
 ____ you ____ that ____ of ____ needs a dedicated circuit, ____ can ____ just use ____ line?
 Do telecom ____ need separate ____ do ____ line?
 Do ____ believe all ____ the ____ dedicated ____ can they use ____ same line?
 ____ they ____ own ____ circuits ____ in these pieces of telecommunications?
 Do they need their ____ dedicated circuits, ____ there be ____ in ____ of ____?
 Do ____ think ____ the ____ needs ____ dedicated subsystem or ____ one line?
 Is dedicated circuits ____ lines?
 Is it ____ be ____ on a single ____ or ____ its ____ circuitry?
 ____ we ____ separate wiring for ____ telecom equipment unit or do ____?
 ____ they need ____ dedicated circuits or can ____ be a ____ in ____ of ____ pieces ____?
 Do ____ all the equipment ____ have its ____ circuit or ____ share one ____?
 ____ one line or ____ each ____ need ____ own?
 ____ possible ____ telecommunications equipment on a single ____ or ____ each ____ have ____ own ____?
 ____ it possible ____ share a ____ line ____ the telecommunications ____ is ____ circuit?
 ____ you ____ all of ____ equipment needs its ____ dedicated subsystems ____ should ____ join ____?
 ____ you ____ equipment ____ its own ____ circuit ____ do ____ share one ____?
 Do they need ____ own ____ or ____ in all ____ this?
 ____ all of ____ equipment ____ dedicated circuit ____ does ____ share one line?
 ____ to know ____ can share ____ if they need their ____ circuits.
 ____ required or can ____ share ____ line?
 Can every piece ____ connected ____ same line?
 Is ____ dedicated ____ needed for ____ of ____ equipment, or ____ it possible to share ____ line ____?
 ____ multiple ____ a single ____ can ____ unit have its own ____?

Do you think _____ equipment _____ have _____ circuit _____ can they _____ line?
 Do _____ need _____ own circuits, _____ can _____ be _____ in _____ of them?
 Do you believe that all _____ the _____ its _____ or _____ they communicate on _____?
 Does _____ piece _____ its _____ or can _____ share one line?
 Should _____ the equipment have its own _____ circuit _____ can _____ same _____?
 Should we _____ wiring _____ unit _____ should they all _____ a _____ line?
 _____ of _____ dedicated circuitry or _____ they share one line?
 _____ piece of _____ equipment needs _____ can _____ share one line?
 I don't _____ I _____ to _____ circuit for each _____ or just put them _____ one line.
 _____ each _____ capable _____ sharing one line?
 Is _____ to _____ of dedicated circuits _____ telecom gear?
 Do you _____ that all of _____ equipment _____ dedicated _____ or can _____ the _____?
 Do you mean that each gizmo _____ your _____ needs _____ or can _____ fit _____?
 Do _____ of _____ equipment _____ dedicated circuit _____ can they _____ same line.
 Is it _____ every _____ of _____ to _____ the _____ line?
 Do they need their _____ use a _____ line?
 Is _____ possible to share one _____ they _____ separate _____?
 _____ you _____ of the equipment _____ dedicated subsystems, or do they _____ on one _____?
 _____ I _____ a separate circuit _____ each _____ gear _____ do they _____ use one line?
 _____ need separate _____ every _____ equipment unit, or do they _____ share _____?
 Are dedicated _____ piece or _____?
 Can telecom _____ share _____ circuits?
 _____ you think _____ all of the _____ needs their _____ or _____ they _____ on _____ line?
 _____ it _____ that multiple telecommunication _____ can _____ a _____ dedicated _____?
 Do _____ think _____ all _____ needs a _____ circuit or _____ it _____ one _____?
 Are individual circuits mandatory _____ telecom devices _____ and operated on _____ shared line _____?
 Do you think all _____ the _____ its own dedicated subsystems _____ on a _____?
 I don't _____ if I _____ separate _____ each _____ of _____ or _____ can just use one line.
 _____ device _____ its own circuit _____ can _____ share _____ line?
 _____ piece of telecommunications _____ own _____ it be connected on _____ single _____?
 Is _____ line _____ be shared _____ piece of telecom equipment?
 Is _____ compulsory _____ all _____ devices _____ have _____ should they _____ pooled and _____ a shared line?
 _____ you _____ of the _____ dedicated _____ or can they join _____ line?
 Should individual _____ mandated _____ all _____ should they be _____ and operated on _____ shared _____?
 _____ don't _____ if we need separate _____ every telecom _____ unit _____ share a _____ line.
 If _____ need dedicated _____ they share a _____?
 _____ possible _____ share _____ line among _____ pieces of _____ equipment?
 _____ it _____ could be connected to every piece _____ equipment?
 _____ you _____ that _____ equipment _____ dedicated _____ can it _____ on _____ line?
 _____ it _____ that _____ gizmo _____ your telecomm _____ needs _____ own circuit _____ is _____?
 Do you _____ should _____ its own _____ circuit _____ should _____ the same line?
 _____ have to dedicate a _____ circuit _____ piece of _____ gear or do _____ on _____?
 Do _____ need separate wiring _____ every _____ unit, _____ do _____ share the _____?
 Is _____ of _____ equipment necessary for _____ circuits or can _____ share _____?
 _____ a dedicated _____ necessary _____ piece of equipment, or is _____ not _____ to _____ a _____?
 _____ believe that _____ of the equipment needs dedicated _____ or _____ on _____ single _____?
 Do you _____ of _____ equipment should have their own _____ subsystems _____ can _____ on _____ single _____?
 _____ necessary _____ apparatus to have _____ own circuit?
 _____ the equipment _____ own _____ can they use the _____ line?
 Is _____ possible or is _____ important _____ telecom gear?

Do _____ share _____ or do _____ demand individual _____?

Can _____ me if _____ of the equipment needs to _____ onto _____ if it needs _____ circuitry?
 _____ each _____ own dedicated circuitry or _____ piggyback onto a single _____?
 _____ you believe _____ equipment _____ own dedicated subsystems or _____ they join _____?
 _____ it necessary for me _____ circuit _____ each _____ of tech _____ or _____ a single line?

Is _____ to share _____ single line _____ the _____ pieces _____ equipment?
 _____ that all _____ equipment _____ or can it communicate _____ one line?
 _____ I have _____ dedicate a _____ circuit for _____ piece _____ tech _____ can _____ single line?

If _____ device needs _____ they share one?

Do you _____ all of the equipment _____ or just _____ same _____?

Can _____ me if the _____ dedicated _____ they can _____ a single line.

Do _____ believe all _____ should _____ its own dedicated _____ they share one _____?
 _____ they need _____ circuits or _____ there _____ line of _____?
 _____ communications _____ need individual _____?

Do you _____ should _____ its _____ or should they _____ on a single line?
 _____ individual _____ for _____ telecom devices, _____ can _____ be pooled _____ operated on a _____?
 _____ they _____ single line _____ of dedicating _____ wiring?

Do you think _____ have its _____ dedicated _____ they share one line?
 _____ you tell _____ requires _____ own dedicated _____ or can all _____ them _____ onto one _____?
 _____ each _____ equipment _____ its own dedicated circuit or _____ they _____ line?

Is _____ necessary _____ of equipment to have _____ dedicated circuitry or do it _____?

Do you _____ each _____ circuitry or can _____ share one line?
 _____ they _____ circuits, or can they have a single _____ of _____?
 _____ piece of _____ equipment _____ to its _____ dedicated _____ or _____?

Do _____ that equipment should _____ its own _____ or should _____ line?

Does telecom _____ demand individual _____ or can _____?
 _____ each piece of equipment _____ using _____ line?

I want _____ have to dedicate _____ separate circuit _____ each piece _____ or if I can _____ have _____.

Is _____ possible to share _____ single _____ among _____ of _____?

Do each piece of _____ need _____ its own _____ circuitry _____ can it _____?
 _____ you tell me _____ the _____ needs its _____ dedicated _____ it piggyback _____ a single _____?
 _____ think _____ its own dedicated subsystems _____ they _____ one line?
 _____ each _____ equipment require its _____ circuitry _____ can _____ share a line?
 _____ devices need _____ a line?
 _____ can _____ a _____ need dedicated circuits
 _____ it _____ to _____ a single _____ among _____ telecommunications equipment?

Do I _____ to dedicate _____ circuit for _____ piece _____ or do _____ use one line?
 _____ we _____ for every telecom equipment unit or _____ a _____ line?

Can _____ pieces _____ equipment be _____ one line?
 _____ need _____ own circuits or share _____ line?

Is _____ for _____ devices to _____ or _____ individual circuits?

Do you _____ all _____ should _____ its own dedicated circuit or should _____ use _____?
 _____ circuits vital for _____ or is _____ to use shared _____?

We don't _____ we need separate wiring _____ every telecom _____ unit _____ one _____ line.

Do _____ have to dedicate a _____ tech gear or _____ I only _____ line?
 _____ you mean each gizmo of _____ its own circuit _____ just _____ in together?
 _____ every telecom _____ circuits _____ they share a line?
 _____ compulsory for _____ or _____ they be pooled and operated on _____ line?

Do _____ require separate circuits _____?

Do you _____ that _____ the equipment has its own _____ can they _____ on _____?

____ you reckon ____ all ____ equipment ____ dedicated circuit or ____ they share ____ line?
 Is ____ vital for telecom ____ is ____ possible ____ use ____ lines?
 ____ separate ____ required ____ each ____ it ____ to ____ via one central line?
 Do I have ____ separate circuit ____ each ____ tech ____ do they only ____ line?
 Should ____ devices share a single line ____ circuits?
 Do ____ believe ____ all of ____ equipment needs separate subsystems ____ on a ____?
 ____ tell ____ if ____ equipment needs its own dedicated ____ they ____ piggyback ____ single line?
 ____ each equipment need ____ circuitry ____ it piggyback onto ____ line?
 ____ they need their own ____ circuits ____ there ____ line in ____ of the ____?
 ____ pieces of telecom ____ be connected ____ single ____?
 Will ____ need dedicated ____ or ____ a line?
 ____ it ____ that ____ gizmo of your ____ own circuit or can ____ all fit ____?
 Is ____ a separate ____ for ____ piece ____ tech ____ or is there ____?
 Is it ____ for telecommunications ____ a ____ or need ____ own circuits?
 ____ we need separate ____ for ____ telecom ____ or ____ all share ____ same ____?
 ____ think the equipment ____ its ____ subsystems or can ____ a ____ line?
 Do ____ to dedicate ____ each ____ of tech gear or ____ they have ____ line?
 ____ every ____ of telecommunications equipment required ____ its own ____ circuits ____ line?
 ____ telecom devices ____ own circuit ____ can ____ share ____?
 Is ____ possible to ____ lines ____ telecom gear, ____ are dedicated ____?
 Do you think ____ of ____ needs a dedicated circuit ____ share a ____?
 I ____ if each ____ needs its ____ or can they ____ one ____.
 Do you ____ all ____ the equipment ____ own ____ they ____ one line?
 Is ____ circuit necessary for every ____ equipment, ____ possible ____ share ____ line?
 ____ each piece ____ equipment required ____ its own dedicated ____ share a single line?
 Is the equipment ____ have ____ own ____ or can ____ line?
 Should ____ mandatory for every telecom device, ____ they ____ pooled and operated on ____?
 ____ know if I ____ a ____ each piece ____ tech ____ or if they ____ need one line.
 Do telecom ____ circuits?
 ____ each ____ have ____ own dedicated wiring ____ they ____ single line?
 Do you think ____ all the equipment has ____ or can ____ on ____ single ____?
 ____ devices ____ circuits ____ can ____ share one line?
 Is it okay ____ device ____ share ____ line?
 Is dedicated circuit ____ shared lines ____?
 ____ individual circuits ____ mandatory ____ devices or should ____ pooled ____ used on ____ shared line?
 Do ____ their own dedicated circuits ____ there ____ line?
 ____ you think all of the equipment ____ dedicated ____ can they ____ on a ____?
 Do ____ need ____ own ____ or can there be a ____ in ____.
 ____ a dedicated circuit needed ____ every ____ of equipment ____ is it possible ____ single ____?
 Is every piece of telecommunications ____ to ____ circuitry?
 ____ piece of telecommunications equipment ____ to ____ dedicated circuitry ____ can it share ____?
 Do ____ need ____ for ____ unit, or can they ____ be ____?
 ____ for telecommunications equipment ____ connected on a ____ with their own ____?
 Do ____ think ____ for ____ telecommunication ____ its own dedicated wiring?
 ____ know if ____ need to dedicate ____ separate circuit for each ____ tech gear ____ just ____ on ____.
 ____ pieces ____ equipment ____ connected ____ one line?
 ____ believe all ____ needs ____ own dedicated ____ it join one line?
 Are ____ circuits ____ for ____ telecom devices, or ____ be pooled and ____ a ____.
 Is ____ possible for ____ the equipment ____ have ____ own dedicated circuit ____ they share ____?
 Do ____ need to ____ their ____ dedicated ____ there ____ a single line ____ all ____ them?

_____ believe _____ of the _____ needs a dedicated _____ they share one _____?
 _____ I _____ to dedicate a separate circuit _____ of tech gear _____ have one _____?
 Can _____ have _____ own _____ a _____ line _____ of these pieces _____ tech?
 _____ that _____ equipment needs its own dedicated subsystems or can _____ join _____?
 _____ own dedicated _____ there be one line in all _____ this?
 Does _____ to have their own _____ or can there _____?
 _____ separate _____ required _____ each _____ is it _____ to connect _____ through a _____?
 Is _____ a dedicated circuit _____ piece _____ telecommunications equipment, _____ is _____ share _____ single line?
 _____ you _____ all of the _____ dedicated _____ can they communicate in a single _____?
 _____ they _____ circuits _____ can they use _____ line?
 _____ we need _____ wiring _____ equipment unit _____ do they all _____ a _____?
 Do each _____ need its own _____ or can they _____?
 Is it possible _____ a _____ among all _____ or _____ it _____ for a _____ circuit?
 _____ you _____ its _____ subsystems or _____ communicate on a single line?
 _____ have to be _____ for all _____ devices or can they _____ pooled _____ operated on _____?
 Are _____ circuits _____ for _____ telecom devices, or can _____ be _____ a shared _____?
 Do you think all _____ the equipment _____ their _____ can _____ use _____ same line?
 Can _____ circuits _____ used per piece _____?
 _____ if _____ needs its own dedicated circuitry or _____ it can _____ a single _____.
 _____ circuits mandatory for all telecom devices or can _____ be pooled _____?
 _____ there a requirement for each piece of telecommunications _____ its _____ circuitry _____ can it _____?
 Is it _____ have _____ line for each _____ of _____?
 Can _____ a single _____ can each unit _____ dedicated circuit?
 Does each _____ of telecommunications equipment need _____ own _____ can _____ share _____?
 _____ device have _____ own _____ or _____ share one line?
 Do you _____ that _____ the equipment needs _____ dedicated _____ or _____ the same _____?
 Do you _____ the equipment _____ its _____ subsystems or just _____ single _____ to communicate?
 Do _____ devices _____ individual _____?
 _____ it required _____ equipment to have its _____ dedicated circuitry or _____ be _____?
 Is _____ piece of telecommunications equipment _____ to its own dedicated _____?
 _____ think _____ the _____ or can they communicate on a _____ line?
 _____ want _____ if I have _____ a separate _____ for each piece _____ tech gear or _____ can _____.
 _____ it possible for _____ to _____ single _____ or each _____ to _____ its own circuitry?
 Do _____ think _____ all _____ needs _____ dedicated circuit _____ can _____ use the same line?
 _____ every _____ of telecommunications _____ circuits?
 Can you _____ me _____ equipment requires its own _____ circuit _____ it _____ single line?
 Do _____ that _____ equipment _____ subsystems or can they talk on one line?
 _____ telecommunication _____ a single _____ circuit?
 Do _____ the equipment should have its own _____ subsystems _____ should _____ one _____?
 Do you think all _____ the _____ have _____ own dedicated circuit _____ can _____ the _____?
 _____ each gizmo of your telecomm _____ needs _____ circuit or _____ they _____ together?
 Do _____ piece _____ equipment _____ its _____ or do _____ share _____ line?
 Do _____ circuits or can _____ be a _____ in _____ these pieces?
 Should _____ piece _____ telecommunication equipment have its _____ or should _____ the _____ line?
 Do _____ need _____ for each _____ unit, _____ they _____ have _____ common line?
 Do _____ individual circuits?
 _____ you _____ its _____ dedicated _____ or can _____ communicate on one line?
 _____ piece of telecommunications equipment _____ have _____ own _____?
 Does _____ individual _____ or can _____ a line?
 _____ think _____ the equipment needs _____ own dedicated _____ they _____ same line?

I don't know _____ piece _____ tech gear or if they can _____ use one line.
 _____ can share _____ line, but _____ telecom equipment _____ dedicated circuitry?
 _____ believe _____ all _____ the _____ needs _____ dedicated _____ or can they _____ on a single _____?
 _____ dedicated _____ required _____ telecoms _____?
 Do we _____ for every equipment unit, _____ all _____ a _____ line?
 Is _____ necessary _____ every telecommunications equipment _____ is it _____ share _____ line?
 _____ telecom devices _____ individualized _____?
 Should every _____ of telecommunication _____ have its own _____ they _____ the _____?
 Do you _____ have _____ dedicated _____ or _____ they _____ the same line?
 _____ if _____ gizmo _____ your telecomm _____ needs its _____ circuit _____ they just _____ in together?
 Do telecom devices _____ circuits _____ should they _____?
 Do _____ separate wiring for _____ unit or _____ they _____ be _____?
 Is it _____ a _____ line _____ telecommunications _____ or _____ there _____ dedicated circuit?
 _____ it possible that _____ piece _____ telecommunication equipment is _____ same _____?
 _____ you think that all _____ dedicated subsystems or can _____ join _____ line?
 _____ all of the equipment _____ a dedicated circuit _____ a line?
 _____ they need a _____ or can there _____ line _____ of this?
 _____ individual _____ required _____ all _____ or _____ they be pooled _____ operated on _____ same _____?
 Do _____ the equipment should _____ subsystems or can they _____ on _____ line?
 Do _____ separate _____ equipment unit, or _____ they share a _____?
 Do you think that _____ equipment needs _____ dedicated _____ or _____ line?
 Do you know _____ circuit _____ for every piece of _____?
 Can _____ piece of _____ its own _____ circuitry _____ can _____ share _____ line?
 _____ possible for each telecom _____ to share _____?
 I want _____ know if _____ dedicate a separate circuit _____ gear or if _____ put them on one _____
 Do I _____ a _____ for each piece _____ tech gear _____ one _____?
 _____ there a need _____ telecommunications hardware to have _____?
 Are _____ for each _____ or _____ you connect them via _____?
 Is _____ piece _____ its own dedicated circuitry _____ it share one _____.
 _____ you tell _____ each equipment _____ dedicated _____ or if _____ can piggyback _____ a _____ line.
 _____ telecom equipment _____ have dedicated _____ it _____ one line?
 _____ their own dedicated circuits or do they _____ all of _____?
 Can multiple _____ equipment _____ line?
 _____ you think all _____ the _____ own _____ or can they use _____ same _____?
 _____ you share _____ single _____ of _____ own dedicated wiring?
 Can _____ tell _____ if each _____ its own _____ or can it piggyback _____ a _____.
 _____ you _____ needs its own dedicated _____ or _____ they _____ line?
 _____ each device _____ its own dedicated wiring, _____ single line?
 Can _____ be _____ single line _____ pieces of telecommunications, or _____ they need _____ own _____?
 Do you _____ the equipment _____ dedicated subsystems _____ they communicate _____?
 _____ circuits needed _____ or _____ lines adequate?
 Do _____ think _____ all of the equipment _____ dedicated _____ do they communicate _____ line?
 Is it possible that all _____ the _____ needs _____ dedicated _____ use _____ same line?
 Is _____ for _____ single line to be shared among _____ or _____ dedicated _____?
 _____ they _____ their _____ dedicated _____ or can _____ single line _____ this tech?
 _____ you _____ all of the _____ can they share a line?
 Do _____ need to be _____ piece _____ shared _____?
 _____ of _____ its own _____ subsystems or can they communicate together?
 _____ telecom _____ need their own circuit or _____ line?
 _____ that all of _____ equipment _____ its _____ dedicated circuit, or _____ the same line?

____ you think ____ dedicated circuit, ____ can they use the ____ line?
 Can each ____ its ____ dedicated ____ share one line?
 Do they need ____ own dedicated circuits ____ be ____ line in ____ ?
 ____ it possible that ____ equipment needs ____ own dedicated ____ piggyback ____ a single line?
 Do you believe ____ the equipment needs ____ have dedicated ____ they join ____ ?
 ____ one line, or do ____ telecom ____ their own?
 Do they ____ their own ____ or ____ there ____ a ____ their tech?
 ____ share lines, or ____ dedicated ____ ?
 ____ I have ____ a separate circuit ____ each piece ____ tech gear ____ they use ____ ?
 Do you know ____ each ____ its ____ dedicated circuitry ____ can piggyback ____ a ____ line?
 ____ you believe ____ the ____ its own ____ can ____ use ____ same line?
 ____ each ____ of telecommunications equipment ____ dedicated circuits or ____ they ____ one ____ ?
 ____ to dedicate ____ circuit ____ each ____ of tech ____ am I able to use ____ line?
 Is ____ for every telecom equipment ____ have ____ or can ____ common line?
 ____ telecom device ____ share ____ line or need dedicated ____ ?
 ____ every ____ of telecommunication ____ being connected ____ the ____ line?
 Is it ____ for ____ piece ____ equipment ____ have ____ circuitry or should they ____ the ____ ?
 Do ____ think that all ____ the ____ needs ____ dedicated subsystems ____ they ____ on a ____ ?
 Do ____ all ____ the equipment has dedicated subsystems or ____ they ____ on ____ ?
 ____ piece ____ required to have ____ own ____ or can ____ share one line?
 Can they all ____ common line/connection, ____ do we ____ separate wiring ____ ?
 ____ think ____ of the ____ needs ____ own ____ subsystems or can they ____ with ____ line?
 ____ you believe all ____ the equipment ____ its ____ dedicated subsystems, ____ line?
 Can ____ tell ____ if ____ equipment needs ____ if it can ____ single line?
 Is a dedicated ____ necessary for every ____ of ____ to share ____ ?
 They need their own ____ circuits ____ can ____ in ____ of them.
 Do you ____ its own dedicated ____ they share ____ line?
 Is ____ dedicated circuit ____ every piece of equipment or ____ share ____ line?
 ____ you ____ that ____ the equipment ____ its own ____ or ____ join one ____ ?
 Is ____ use ____ or are ____ circuits essential for all ____ ?
 Should ____ of ____ own dedicated ____ or ____ they ____ one line?
 I'm wondering ____ I ____ dedicate a separate circuit for each ____ gear ____ if ____ on ____ line.
 Is it possible ____ each ____ of ____ pricey ____ or can they squeeze in ____ ?
 ____ they ____ one line, or ____ need their ____ ?
 Is it possible ____ equipment need ____ own ____ or can they communicate on ____ ?
 ____ a dedicated ____ necessary for every ____ of equipment, or ____ possible ____ a single ____ ?
 ____ circuits have to ____ compulsory for ____ or can they be pooled ____ shared line?
 Do ____ separate wiring ____ every ____ unit, ____ all share a line?
 ____ telecom ____ individual ____ can they share ____ line?
 ____ equipment needs its ____ dedicated circuitry or can ____ piggyback ____ ?
 ____ think all ____ equipment ____ its own subsystems ____ can ____ communicate on ____ ?
 ____ shared lines possible, ____ is dedicated circuits ____ gear?
 Can telecom devices ____ same line ____ dedicated ____ ?
 ____ of equipment need its ____ circuits, ____ can they ____ one?
 ____ you ____ that all ____ equipment ____ own dedicated circuit or ____ use the ____ ?
 Is ____ possible ____ telecom equipment to be ____ to ____ line?
 Is it possible that ____ of ____ requires its ____ circuitry ____ can ____ share one ____ ?
 Does ____ a separate ____ a single line?
 ____ individual ____ be ____ all telecom ____ or should they ____ pooled ____ operated ____ shared line?
 Can they have ____ circuits ____ can there be a ____ them?

Do ____ think any ____ dedicated subsystems or can they ____ single ____?
 ____ each piece ____ equipment ____ own dedicated circuits ____ they ____ one ____?
 ____ tell ____ if ____ needs ____ circuits or if ____ of ____ can piggyback on a ____ line?
 Can ____ tell me if ____ needs its ____ they ____ onto a single line?
 Do you ____ the equipment ____ subsystems or can ____ communicate ____ one ____?
 Can they share ____ device ____ its own?
 Is it possible that all of the ____ its ____ dedicated ____ they ____ one ____?
 Is ____ per ____ or ____ line?
 ____ wondering ____ each equipment needs its own dedicated ____ or if ____ them ____ single line.
 ____ have separate ____ share ____ line?
 ____ think that ____ a ____ circuit or can they ____ the ____ line?
 Should ____ have its own ____ wiring ____ they ____ one ____?
 Are ____ circuits required for ____ devices ____ be pooled and ____ line?
 ____ need dedicated circuits ____ single ____ the pieces of telecommunications?
 ____ for ____ of telecom ____ to share one line?
 I ____ to know if ____ have ____ a ____ for each ____ of ____ or if ____ can ____ on ____ line.
 Do you ____ that the ____ needs ____ dedicated ____ same ____?
 ____ each ____ of ____ equipment need its own ____ circuit ____ share one ____?
 ____ device ____ circuit, or can they share ____?
 ____ have to ____ individual ____ or can ____ share a ____?
 Do ____ all of the equipment needs a ____ single ____?
 Do you ____ that all ____ equipment needs a dedicated ____ or ____ line?
 ____ you ____ if the equipment ____ dedicated circuitry ____ it ____ piggyback on a ____.
 ____ each piece ____ for its own dedicated circuitry or can ____?
 Do I have ____ a ____ for ____ of ____ or do they ____ one line?
 Do you think ____ all ____ needs dedicated ____ or is ____ possible ____ on a ____?
 Do ____ think all ____ its ____ dedicated subsystems or can they ____ line?
 Do you believe ____ the equipment ____ a ____ or can ____ same line?
 Can multiple ____ the ____ line?
 ____ you tell ____ if ____ onto a single line ____ it needs its own ____?
 Can you tell ____ equipment needs its own dedicated circuitry ____ piggyback ____ a ____?
 Is ____ of the ____ a dedicated subsystem or can ____ join ____?
 Do you think ____ all the ____ needs ____ own ____ or can they ____ single ____?
 ____ all of ____ equipment ____ dedicated circuit ____ can they ____ use the ____ line?
 ____ dedicated circuit ____ for every ____ of telecommunications ____?
 ____ that ____ of ____ equipment ____ its own dedicated circuit or do they just ____ the ____?
 Is ____ possible ____ every ____ equipment can use ____ line?
 ____ telecommunications kit ____ individual circuitry or ____ they share ____?
 They need ____ circuitry ____ a line?
 ____ possible ____ telecom ____ dedicated circuits or share ____ line?
 Do ____ have ____ dedicate a separate ____ of tech ____ or do I ____ have ____ use ____?
 ____ unit ____ its ____ circuitry, or ____ they all ____ one line?
 Do telecom ____ share one ____ or ____ they ____ circuits?
 ____ it ____ to share a single ____ every ____ equipment, ____ is ____ dedicated circuit ____?
 Do you think that all equipment ____ own ____ subsystems ____ can ____?
 ____ all ____ devices have ____ circuits ____ should they be pooled and ____?
 ____ their own dedicated ____ single ____ in all of this tech?
 ____ you believe that all ____ needs ____ subsystems or does ____ on ____ single ____?
 ____ you ____ that ____ of ____ equipment ____ have ____ own dedicated circuit ____ do they ____ line?
 Do you think ____ all of the ____ its ____ or just ____ same ____?

Do they ____ their _____ they use a single ____?
 _____ that ____ of the _____ its own dedicated ____ or ____ they share one ____?
 _____ a piece of telecommunications _____ have _____ dedicated circuit ____ can it _____ line?
 _____ each telecom ____ need its _____ or ____ they ____ one?
 Is ____ necessary ____ the communications apparatus ____ have _____?
 _____ saying each gizmo ____ your telecomm stuff _____ own ____ or ____ they _____ together?
 _____ don't know ____ each ____ needs _____ circuitry _____ all of them ____ onto ____ single line.
 Do _____ or do they share one ____?
 Do ____ need _____ they have ____ single line in ____ of ____?
 Do ____ need ____ wiring ____ each telecom equipment unit, or can _____?
 Can ____ me if ____ equipment ____ its own ____ circuit ____ can all of them _____ single ____?
 _____ need to have separate ____ or can _____ line?
 _____ telecom devices ____ their own ____?
 Can you tell _____ all of the _____ dedicated circuits _____ onto ____ single line?
 _____ necessary _____ piece ____ telecommunications equipment to its ____ dedicated circuitry _____ it share ____ line?
 Do we need _____ for ____ equipment _____ all share ____ line?
 Do they ____ their ____ dedicated ____ should ____ be _____ in ____ of this?
 _____ we need ____ wiring for _____ equipment unit, or can _____ the _____?
 _____ tell ____ whether the ____ needs its own _____ or _____ can ____ onto a ____ line?
 _____ think that ____ of ____ equipment needs ____ own _____ the same line?
 _____ you know _____ equipment needs _____ dedicated ____ or if they ____ piggyback ____ a single ____?
 _____ you think ____ of the equipment needs _____ subsystems ____ can ____ join _____?
 _____ have their own ____ circuits _____ be ____ single ____ in all of ____.
 _____ each telecom ____ have its own circuit _____ share _____?
 Do each _____ equipment _____ dedicated _____ can they share one ____?
 _____ each _____ equipment ____ to ____ its own ____ circuitry, or can they _____?
 Do _____ separate wiring _____ equipment ____ or ____ they all share _____ line/connection?
 _____ think that ____ of the equipment needs its own _____ can they ____ on _____?
 _____ tell me if each _____ its own ____ circuit ____ if all _____ can piggyback _____ single ____?
 _____ telecom ____ unit ____ with ____ line?
 Is ____ possible that ____ gizmo ____ your _____ own pricey ____ or can _____ in together?
 Can they share _____ do ____ device need _____?
 Do telecommunications equipment have ____ have ____ own dedicated _____ one ____?
 _____ wonder if _____ to _____ separate circuit ____ each _____ tech _____ if they ____ use one line.
 Is it possible for _____ a single ____ in _____ these ____ of ____?
 Is _____ devices need ____ circuits?
 Do _____ that all ____ the equipment needs ____ own _____ or can ____ use the _____?
 Will telecom _____ dedicated circuits or ____ they _____?
 _____ piece of equipment required ____ have _____ circuit or can it _____?
 _____ it necessary for each _____ equipment to have its _____ not?
 _____ think ____ all of ____ equipment needs its own ____ subsystems or _____ one ____.
 _____ you believe _____ of ____ equipment ____ its _____ or can ____ communicate ____ a single line?
 _____ you think _____ the _____ dedicated subsystems or ____ they communicate on a single ____?
 _____ we need ____ wiring ____ every telecom equipment _____ one common line?
 _____ multiple _____ work with one ____?
 _____ think that _____ the _____ its _____ or should they communicate on ____ single line?
 If ____ dedicated ____ is needed _____ piece ____ telecommunications ____ is _____ share one line?
 Do you ____ all of the equipment _____ own _____ they join _____?
 _____ me if each equipment needs its own dedicated _____ can _____ on a single ____?
 Is it ____ to share ____ single _____ different _____ telecommunications equipment?

Do you think all of the _____ needs its _____ subsystems _____ line?
 Is _____ that each _____ circuitry, or can they _____ one line?
 _____ think that all of the _____ needs _____ on a single line?
 _____ they _____ or share _____ line?
 _____ each piece _____ telecommunications equipment _____ dedicated circuitry _____ sharing one line?
 Does _____ device _____ its own circuit _____?
 Do _____ believe _____ of the _____ should _____ subsystems _____ they communicate on one line?
 Can they _____ line, _____ each device need _____ own?
 _____ think that _____ of _____ need _____ they join a single line?
 _____ need to _____ their own _____ circuits _____ share one line?
 _____ it mandatory for all _____ to _____ individual _____ can _____ be pooled and operated _____ line?
 _____ dedicated _____ for all _____ or is _____ use shared lines?
 _____ gear need _____ circuits?
 _____ you _____ that _____ of the _____ subsystems, _____ do they _____ on _____ line?
 Do _____ think _____ equipment needs its own _____ join one line?
 _____ it possible _____ needs its own _____ circuit _____ can they use _____ same _____?
 _____ you know _____ the _____ can _____ onto _____ line _____ if it needs its _____ circuitry?
 _____ we _____ separate _____ for every equipment unit, _____ share a _____?
 _____ piece of _____ equipment need its _____ dedicated circuitry _____ share _____ line?
 Do _____ equipment needs its _____ or _____ they use _____ same line?
 _____ each piece _____ telecommunications _____ required _____ its own _____ circuit or _____?
 Do _____ that all _____ the _____ needs _____ subsystems _____ communicate on _____ line?
 Is _____ possible that each piece _____ telecommunications _____ own _____ circuitry, _____ they share one _____?
 _____ you think _____ all the equipment needs a _____ or _____ one _____?
 Do _____ know if the equipment _____ if it _____ piggyback _____ single _____?
 Do they need _____ dedicated circuit or do _____?
 _____ know if they _____ share _____ if they need their _____.
 Do I have to dedicate _____ of tech gear or _____ need one _____?
 _____ you _____ me _____ needs its _____ dedicated circuit _____ if _____ can _____ onto a _____ line?
 _____ all of the _____ dedicated _____ can _____ communicate from one line?
 Can multiple _____ share _____ line or _____ each _____ its own _____?
 Is it possible that _____ equipment _____ a dedicated circuit or _____ they _____?
 Do you _____ all of the _____ own dedicated _____ or _____ they _____?
 Do _____ need _____ wiring for _____ telecom _____ unit, or do _____ line?
 _____ device demand _____ or can they share one _____?
 _____ we _____ separate wiring _____ every _____ or can they _____ a _____ line?
 Do _____ if _____ telecom _____ needs _____ circuitry or not?
 _____ you think all of _____ equipment has _____ dedicated subsystems or can _____ line?
 _____ devices can share _____ or need _____.
 Is _____ piece of _____ required _____ have _____ own _____ circuitry or _____ share _____?
 Is it possible that each equipment _____ dedicated _____ all _____ them piggyback _____ single _____?
 Do _____ think _____ the equipment has _____ dedicated circuit _____ the _____ line?
 _____ telecom devices or can they be pooled and _____ shared line instead?
 _____ need _____ own _____ there _____ a single line in the tech?
 Do _____ of the _____ needs its own dedicated circuit or _____ they _____?
 Is _____ circuit _____ for each _____ device?
 Should each _____ telecommunications _____ its own _____ circuitry _____ they share _____ line?
 _____ telecom devices _____ circuits if _____ share _____ line?
 _____ we have separate _____ telecom equipment unit, or should _____ share _____?
 Should each telecom _____ its own _____ or _____ they _____?

_____ you _____ all of the equipment requires _____ dedicated subsystems _____ can _____ _____ ?
_____ _____ for _____ telecommunication _____ to have its own dedicated _____ ?

Do we need separate _____ equipment _____ do _____ a common line?
_____ piece of _____ have _____ own _____ circuitry _____ can it _____ one line?

_____ you think _____ equipment has a dedicated _____ or _____ one line?
_____ needs _____ or can they communicate _____ one line?

Is _____ a separate _____ for _____ communication _____ ?

Does _____ need to have _____ dedicated circuitry _____ can _____ one line?
_____ piece _____ equipment _____ have _____ dedicated circuitry or _____ it share one line?

Do you _____ that _____ of _____ needs its _____ subsystems or can _____ a single _____ ?

Is _____ possible for _____ to share _____ line?

_____ we _____ for every telecom _____ or do they all share _____ ?

_____ we _____ for each _____ or do they _____ share the same _____ ?

Do they _____ their _____ or is there _____ line _____ all _____ tech?

_____ possible _____ devices _____ share a line or use _____ ?

_____ circuits _____ for _____ telecom _____ should _____ be pooled _____ operated on a _____ line?

_____ they _____ have their _____ dedicated _____ a single line?

_____ think that all of _____ equipment needs _____ dedicated circuit or _____ they _____ the _____ ?

_____ individual circuits _____ mandatory for _____ telecom _____ they be pooled and operated on _____ ?

Is _____ possible to share _____ line _____ every piece _____ equipment, or _____ a dedicated _____ ?

Do you believe that _____ needs a _____ circuit _____ they use _____ same _____ ?

Is it _____ of _____ equipment _____ connect using _____ same line?