

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Security and Alarm Companies
Inquiry Category	Questions about remote access and controls
Inquiry Sub-Category	Integrating smart home devices
Description	Customers request assistance with integrating their alarm system's remote access features with other smart home devices, such as voice commands, home automation systems, or syncing with smart locks, lights, or thermostats.
Data Size	5,024 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Security and Alarm Company" customer inquiry. (Purchased data will not be masked.)

_____ control via synced thermostat _____ efficiency _____ compared to manual _____?

Energy-efficiency ratings _____ by remote _____ control _____ a _____.

_____ sync thermostats affect _____ ratings?

Is _____ possible _____ remote thermostat sync _____ efficiency in _____?

_____ the _____ remote _____ control likely to _____ ratings _____ to manual adjustments?

Is it possible _____ with _____ thermostat sync?

Does _____ remote _____ affect the _____ compared _____ manual thermostat?

_____ sync affect _____ efficiency?

Does _____ thermostat that _____ controls _____ its _____ ratings?

_____ temperature control _____ sync thermostat _____ to _____ efficiency ratings?

Is energy efficiency ratings _____ to be _____ by _____ temperature control, _____?

_____ the _____ of _____ temperature control going to _____ an _____ on energy _____?

Does using a _____ thermostat _____ energy-efficiency _____ adjusting _____?

Can _____ controlling _____ thermostat affect _____ to _____ adjustments?

_____ using a thermostat _____ control affect energy efficiency _____?

We don't _____ if remote temperature _____ using a _____ will _____.

Home energy _____ could be improved _____ remote temperature _____.

_____ remote temperature _____ a _____ improve energy _____?

When compared _____ synchronized thermostats more _____ efficient?

Does _____ affect the ratings _____ energy _____?

What _____ does _____ have _____ energy efficiency ratings?

_____ thermostat _____ affect my _____ efficiency _____?

_____ control through the thermostat _____?

_____ synced _____ affect energy _____ more than _____ adjustments?

Is _____ thermostat sync _____?

How does _____ adjusting _____ thermostat _____?

Is _____ possible that _____ thermostats _____ to changes _____ efficiency?

_____ energy efficiency could possibly _____ syncs.

Does _____ sync _____ temperature control affect _____ rating?
_____ remote _____ control help _____ ratings?
_____ the changes in energy efficiency _____ remote temperature _____ by the _____ thermostat _____ adjustments?
_____ compared to _____ temperature control effect energy _____?
The _____ on _____ efficiency ratings is _____ because _____ uses a _____.
Will _____ thermostat control _____ efficiency _____?
_____ using a thermostat that _____ for remote _____ ratings?
_____ thermostat sync for _____ temperature control change _____ ratings?
Is _____ use _____ thermostats _____ remote _____ control _____ the _____ efficiency?
Is _____ possible to _____ thermostat sync to _____?
_____ for remote _____ affect energy efficiency ratings?
_____ option of _____ thermostat is likely to have an effect on energy _____.
Energy-efficiency _____ be influenced _____ remote temperature _____ thermostat.
Will the _____ being _____ to remote temperature _____ efficiency _____?
Is _____ more energy _____ than manually adjusting _____?
Will _____ through a thermostat _____ an effect on _____ and _____?
_____ thermostat _____ remote temperature control impact _____ ratings?
Does a thermostat that _____ remotely _____?
Does using a _____ for remote temperature _____?
Can _____ the _____ energy _____ ratings?
_____ an impact _____ energy efficiency when _____ thermostat for _____ control?
_____ a _____ in _____ remote temperature control _____ energy efficiency _____?
_____ temperature being _____ remotely _____ synchronized _____ affect _____ usage?
How _____ remotely adjusting _____ its _____ efficiency ratings?
Does _____ with remote _____ control improve _____?
_____ thermostat sync _____ energy _____?
Home energy _____ could be _____ by _____ control.
_____ thermostat control _____ than manual adjusting for _____?
_____ possible _____ a thermostat remotely and save _____ manual adjustments?
_____ efficiency ratings _____ affected by a _____ thermostat?
_____ the _____ thermostats _____ temperture _____ going to affect _____ ratings?
Is the effect _____ temperature control _____ different _____ manual adjustments?
Is it _____ that _____ have a _____ impact on energy _____ than hands _____ of _____?
_____ temperature _____ a _____ thermostat improve energy efficiency?
_____ adjusting _____ thermostat _____ energy _____ scores?
_____ energy _____ you use synchronized thermostats to adjust temperatures?
Do _____ that using a _____ remote _____ will _____ efficiency ratings?
_____ thermostat syncs affect _____ differently than _____ adjustments?
Is there _____ energy _____ scores _____ manual _____ and _____ thermostats?
_____ remote thermostat _____ energy _____?
_____ you think the _____ sync _____ remote temperature control will _____?
_____ energy _____ be _____ option of remote temperature control, instead _____ adjustments?
Will _____ for temperature control _____ energy _____?
Is _____ ratings for energy _____ likely _____ be _____ the _____ remote temperature _____.
Can a synchronized thermostat _____ efficiency scores _____ than _____?
Can _____ affect energy _____ scores _____ manual changes?
Is _____ efficiency ratings affected _____ to remotely adjust _____?
Is remote _____ control likely to _____ ratings, as _____ to _____?
_____ temperature _____ sync _____ affect _____ effect on energy efficiency ratings.
_____ affected by _____ synchronized _____ to adjust temperatures?

Is using sync ____ for ____ temperture ____ affecting ____ ____?

____ using ____ thermostat for remote temperature control ____ the ____ ____?

____ remote ____ control affect ____ efficiency ____ ____ manual adjustments?

____ temperature ____ thermostat influence ____ use and effectiveness?

____ settings, ____ thermostats increase or decrease energy efficiency?

Will ____ thermostatically-controlled temperatures result in ____ lower levels of ____ ____ ____ individually ____ temperatures?

I ____ use ____ sync ____ remote temperture ____ affects enerficiency ratings.

Will ____ ratings ____ by ____ control via a thermostat?

Is ____ that remote ____ control with ____ thermostat ____ affect ____ ____?

Which ____ affects ____ remote-controlled temperatures, or ____ changes?

____ the ____ temperature ____ energy efficiency ____ different ____ that of manual adjustments?

Does ____ sync thermostat for ____ temperature ____ affect ____ efficiency?

____ remote thermostat ____ may ____ ratings.

Do sync ____ have ____ on ____ scores than the ____ temperature settings?

____ using a ____ is synchronised for ____ efficiency ratings?

Is ____ remotely ____ a ____ affect ____ usage and effectiveness?

Will ____ thermostat ____ affect the ____ on energy efficiency?

Does ____ remotely ____ thermostat ____ efficiency ratings more ____ a ____?

Does a thermostat ____ temperature ____ energy ____ more?

____ thermostat sync, will ____ ratings ____?

____ thermostatically controlled temperatures ____ in higher or lower ____ energy ____ in ____ to making ____ ____ hand?

Does using ____ thermostat for ____ affect ____ ratings?

If ____ thermostat ____ used, ____ it ____ energy efficiency?

____ remote temperature control on energy efficiency will be ____ manual ____

Does a ____ controls ____ affect energy ____ ratings?

Will ____ thermostat that ____ sync ____ remote ____ control ____ efficiency ____?

Will ____ through a thermostat ____ energy usage?

Does ____ control affect the ratings ____ energy efficiency?

Is ____ for remote temperature ____ thermostat to have a ____ on ____ ratings?

____ a thermostat ____ temperature affect ____ than manual adjustments?

____ a ____ remotely controls temperature ____ energy efficiency ____?

Could ____ thermostat ____ efficiency?

____ synced thermostats ____ efficiency than ____ adjusting temperatures?

Is ____ a ____ temperature remotely ____ energy-saving ____ manually ____ it?

Does using ____ thermostat ____ a ____ temperature control ____ energy efficiency ____?

____ using sync ____ for ____ temperature control going ____ an effect ____?

How ____ changing the ____ remotely ____ energy ____ ratings?

The ____ on energy ____ be influenced by ____ temperature ____.

____ the ____ of remote ____ control likely ____ change ____ efficiency ____?

Is using ____ more efficient ____ adjusting ____?

____ an effect on ____ efficiency ____ you use ____ thermostats?

Can ____ control by ____ improve energy ____?

____ thermostats ____ efficiency ____ more than traditional, ____ on ____ temperature settings?

____ it possible ____ greater effect on energy ____ scores than traditional, ____ temperature settings?

____ option ____ temperature control using ____ sync thermostat ____ affect ____ efficiency ____.

Can remote ____ temperature ____ effectiveness?

____ sync affect energy ____ compared to ____ adjustment?

Does ____ of ____ thermostat ____ syncs for ____ access ____ energy efficiency ____?

Is ____ impact on ____ efficiency with ____ remote temperature ____?

____ effect ____ efficiency ____ questionable because remote ____ uses a ____ thermostat.
 ____ it possible that a ____ sync ____ impact ____?
 Is it possible that ____ energy efficiency ____ than making ____?
 Is remote ____ control able to ____ energy ____ adjustments?
 Does ____ thermostat ____ efficiency ratings in some ____?
 ____ using ____ thermostats increase ____ compared ____ adjusting temperatures?
 ____ a remote ____ control help ____?
 ____ wonder ____ a thermostat ____ temperature control ____ my energy efficiency ____.
 Do synced ____ promote ____ efficiency compared ____ temperatures?
 ____ there ____ on ____ with the use ____ thermostatic ____ control?
 ____ effect of ____ ratings is ____ because remote temperature ____ via thermostat ____.
 How does ____ temperature remotely affect ____ efficiency ____?
 ____ on ____ efficiency ____ is questionable because ____ temperature ____ a thermostat sync ____ it.
 ____ effect ____ remote temperature control on energy efficiency will ____.
 ____ the impact of ____ temperature ____ be ____ to manual adjustments ____?
 The remote ____ sync can ____.
 ____ the ____ on energy ____ between ____ hands-on adjusting of ____ and ____ sync thermostat?
 Is ____ on ____ efficiency ____ greater ____ a ____ thermostat than with ____ hands-on ____?
 Does ____ use of ____ thermostat ____ energy ____ ratings?
 Can ____ control ____ energy efficiency ____ to ____ adjustment?
 ____ option ____ more: ____ remote controlled ____ or doing manual ____?
 ____ a thermostat ____ affect energy efficiency ratings?
 ____ to have ____ effect on ____ by using synchronized thermostats?
 Are ____ efficiency ____ be ____ by remote ____ control as ____ manual adjustments?
 ____ use of ____ thermostats ____ remote temperature ____ affect efficiency ____.
 Does ____ thermostat that ____ synced for ____ access ____ energy ____?
 ____ control ____ thermostat ____ energy efficiency ____?
 Yes, ____ remote ____ thermostat improve energy ____?
 Is ____ that sync thermostats ____ a greater impact on ____ hands on ____?
 ____ question ____ effect of remote ____ control ____ energy ____.
 Is energy ____ likely to be influenced by ____ option ____ remote ____ control, ____ opposed ____?
 Does ____ a ____ access affect ____ energy efficiency ____?
 ____ remote temperature ____ thermostat ____ a ____ impact ____ energy-efficiency ratings?
 ____ using a ____ remote ____ it affect energy ____ ratings?
 ____ impact ____ temperature control have on energy ____ manual ____?
 Will ____ sync impact energy ____ compared ____ adjustments?
 ____ impact ____ remote temperature control on energy ____ will ____ compared ____ that ____.
 Does thermostat remote temperature ____?
 The ____ on ____ efficiency ratings ____ the use of ____ control.
 Can ____ remote thermostat ____ with energy ____?
 When compared ____ manual ____ can remote temperature ____.
 I wonder ____ using ____ remote ____ will ____ an impact on energy ____.
 Does the impact ____ thermostats ____ efficiency scores differ ____ of ____?
 Do ____ thermostats ____ more ____ hands-on adjusting of ____ settings?
 ____ thermostats have ____ impact on ____ efficiency than ____ hands-on adjusting of ____?
 ____ a ____ energy ____ use of sync thermostats for remote ____ control?
 ____ thermostat affect ____ energy efficiency scores?
 ____ sync ____ energy efficiency ____ homes?
 The effect on energy ____ is ____ as remote temperature ____.
 Does ____ thermostat ____ affect energy-saving ____?

Is _____ affect energy efficiency scores _____ than manual _____?

Will _____ remotely _____ a thermostat affect _____ usage _____?

Will _____ remote temperature control affect energy _____ ratings?

Can _____ to changes _____ scores compared to manual _____?

Is remote _____ control via _____ thermostat going _____ efficiency _____?

_____ adjusting temperature _____ a thermostat influence _____?

_____ it _____ that _____ sync will impact energy _____?

_____ thermostat sync _____ manual adjustments in homes?

Does a synced _____ scores?

_____ thermostat _____ a remote temperature control _____ efficiency _____?

_____ using _____ control change _____ efficiency ratings differently _____ manual adjustments?

_____ efficiency can _____ by remote temp control _____ thermostat.

_____ remote thermostat affect _____?

_____ using a thermostat _____ affect _____ energy efficiency rating?

When _____ to energy _____ a remote _____ affect _____?

_____ does _____ for _____ temperature control affect energy efficiency _____?

_____ remote _____ via thermostat improve ratings _____?

Can _____ temperature _____ through a _____ energy efficiency _____ a different _____?

Does _____ a _____ thermostat promote _____ energy-efficiency _____ to _____ temperature?

Is remotely controlling _____ thermostat _____ temperature _____ efficient _____ manually _____?

Do synchronized thermostats _____ or _____ when _____ to _____ settings?

Does _____ a sync _____ influence _____ efficiency scores?

Is _____ sync _____ efficiency _____ than _____ temperature adjustment?

_____ efficiency ratings _____ affected _____ thermostat sync.

Do _____ think using _____ thermostats _____ adjust _____ will affect energy _____?

Does a remote _____ energy _____?

Are _____ energy efficiency _____ to be _____ by remote _____ control, as _____ to _____?

The _____ on _____ efficiency ratings _____ temperature _____ could be used

_____ impact _____ efficiency ratings _____ from _____ temperature control vs manual _____?

Is _____ that a sync _____ has _____ greater _____ on _____ efficiency _____ a hands _____ thermostat?

Does _____ synchronized _____ have an _____ on energy-efficiency _____?

Will _____ in energy _____ ratings to _____ by _____ thermostats _____ those achieved _____?

_____ it possible for _____ temperature _____ through a thermostat _____ affect _____ efficiency _____ manual _____?

_____ using _____ remote temperature control _____ the _____ ratings?

Can _____ temperature control _____ sync _____ efficiency ratings?

The impact of _____ efficiency _____ a question.

Has _____ control _____ energy efficiency been compared _____ manual adjustments?

_____ synced thermostats have a bigger _____ scores than _____ adjusting _____ settings?

_____ remote temperature control _____ to _____ energy efficiency _____ as opposed _____?

How _____ efficiency ratings change _____ thermostat's temperature _____ adjusted?

_____ better for energy efficiency?

_____ temperature control impact _____ ratings compared _____ adjustment?

Do sync _____ affect _____ more _____ manual _____ changes?

Does _____ a _____ affect energy-efficiency _____?

The _____ energy efficiency _____ is _____ since _____ control via thermostat _____ be _____.

_____ thermostat _____ affect _____ efficiency?

Compared to _____ changing _____ do _____ thermostats improve _____?

Will the _____ of remote temperature _____ on _____ be _____ manual _____?

Is _____ with remote _____ control _____ improve energy efficiency?

_____ it possible _____ remote _____ with a _____ to _____ efficiency.

_____ temperature _____ a sync _____ energy efficiency ratings?
 Will using _____ temperatures result in _____ or lower levels _____ to _____ adjustments _____ hand?
 Can synchronized _____ a greater impact on _____ efficiency _____?
 _____ temperatures _____ in _____ lower energy efficiency compared to _____ adjustments _____ hand?
 Is it _____ impact energy efficiency _____ than _____ changes in temperature _____?
 Is the _____ efficiency _____ affected _____ you use _____ remotely _____ temperatures?
 _____ the use _____ thermostat sync _____ remote _____ energy efficiency ratings?
 _____ energy _____ more: using _____ temperatures, or doing manual _____?
 _____ thermostat for remote _____ could _____ energy _____ ratings.
 _____ impact of _____ temperature control on _____ better _____ manual _____?
 _____ energy _____ ratings is questionable _____ remote temperature control _____ a _____ used.
 Can _____ temp control _____ energy _____ in _____ as manual _____?
 _____ sync _____ better effect on _____ efficiency scores _____ traditional _____ adjusting _____ settings?
 Will _____ impact energy _____ more _____ changes in temperature _____?
 _____ a thermostat _____ for _____ control _____ my energy efficiency _____?
 _____ remote _____ using _____ sync thermostat likely to affect _____ efficiency ratings?
 Does adjusting _____ influence _____ efficiency _____?
 Will _____ thermostatically-controlled temperatures result _____ higher _____ opposed to individual _____ hand?
 _____ control via _____ help improve _____ ratings?
 Does use of _____ with _____ energy efficiency _____?
 _____ possible _____ remote _____ sync would _____ energy efficiency?
 _____ a _____ that remote controls temperature affect _____?
 Is _____ when compared _____ manually changing settings?
 _____ using a _____ temperature _____ affect my _____ efficiency rates?
 _____ using _____ affect _____ efficiency ratings?
 Does _____ affect energy _____ ratings _____ to manual _____?
 Can _____ thermostat _____ energy _____?
 How _____ thermostat _____ impact energy _____?
 _____ sync thermostats _____ to changes _____ to manual changes?
 _____ on _____ efficiency ratings is _____ because remote _____ control use _____.
 Could _____ a _____ thermostat _____ to higher energy _____ compared to _____?
 _____ synchronized thermostats to remotely _____ temperatures, _____ an effect on _____ efficiency _____.
 Is it possible _____ remote _____ impact energy _____?
 Is there _____ on energy _____ remote temperature _____.
 _____ using _____ result _____ higher or lower levels _____ efficiency _____ to being made _____ hand?
 _____ using _____ result in higher or _____ levels _____ energy _____ hand?
 _____ be affected _____ temperature control via thermostat.
 The effect _____ energy _____ is questionable _____ controls via _____ thermostats _____.
 Will _____ ratings for energy _____?
 How _____ temperature being adjusted _____ a _____ energy _____ effectiveness?
 _____ remote temperature _____ energy _____ ratings _____ thermostat sync?
 Will _____ remotely through a _____ impact energy _____ and _____?
 _____ using a thermostat _____ for _____ control affect _____ efficiency _____?
 _____ remotely controlling a _____ temperature _____ manual adjustments?
 _____ does remotely adjusting _____ energy efficiency?
 _____ sync improve _____ controlling temperature?
 _____ using a thermostat _____ remote access _____ ratings?
 _____ it possible _____ energy efficiency ratings will be _____ of _____ temperature _____?
 _____ impact _____ energy _____ ratings is _____ because _____ temperature _____ via _____ be used.
 _____ adjusting _____ thermostat affect _____ energy efficiency _____?

____ impact can ____ control ____ ratings compared to ____ adjustments?
 Does remotely ____ temperature ____ energy ____ ?
 ____ affect energy efficiency.
 ____ using ____ thermostats ____ energy efficiency ____ adjusting temperatures?
 ____ remote temperature control ____ energy efficiency compared ____ ?
 The ____ efficiency ____ is ____ remote ____ control ____ a thermostat could ____ used.
 Is it ____ for ____ temperature ____ through ____ sync thermostat ____ impact ____ ?
 ____ thermostat ____ remotely controls temperature ____ energy efficiency ____ ?
 ____ does remotely ____ thermostat's ____ the energy efficiency ____ ?
 ____ effect on energy efficiency ____ temperature ____ uses a ____ thermostat
 ____ possible for ____ to ____ energy ____ scores more than ____ temperature settings?
 Is ____ possible ____ thermostats ____ more than manual changes ____ temperature settings?
 Does ____ that ____ controls ____ energy ____ ratings?
 ____ sync thermostats ____ a ____ impact on ____ efficiency than ____ of ____ ?
 Can ____ synchronized thermostat ____ efficiency scores more ____ ?
 Is ____ likely ____ energy efficiency ____ will be influenced ____ the ____ of ____ temperature control ____ to ____ ?
 Are remote ____ more energy efficient than ____ ?
 Will ____ thermostat with ____ control affect ____ ratings?
 Can a remote ____ ?
 Do remote ____ control thermostats have better ____ ones?
 When ____ to manually changing ____ thermostats save ____ ?
 ____ for ____ control will affect ____ efficiency ratings.
 Is the use of ____ thermostats for ____ efficiency?
 ____ using ____ thermostat with ____ temperature control ____ ratings?
 ____ a thermostat ____ remote control affecting ____ ratings?
 Do ____ the thermostat ____ scores?
 Is ____ impact ____ energy efficiency ____ between ____ of temperature settings and ____ ?
 Do sync thermostats have ____ greater impact ____ energy efficiency ____ than ____ hands ____ ?
 ____ thermostat for ____ control affect energy ____ ratings?
 ____ control ____ energy efficiency compared to manual ____ ?
 ____ remote control ____ be used ____ improve ____ ratings?
 The remote thermostat ____ energy ____ manual adjustments.
 Does a sync thermostat ____ more ____ thermostat?
 ____ can be affected ____ remote-controlled temperatures ____ manual changes.
 Does remote temperature control using ____ sync ____ ?
 When compared ____ manually changing ____ does ____ from energy efficiency?
 Is ____ to ____ efficiency by controlling the thermostat ____ manual setting ____ ?
 Remote ____ via a ____ sync ____ the effect ____ energy ____ ratings.
 When compared ____ manual ____ can ____ temperature ____ energy ____ ?
 ____ impact ____ energy ____ with ____ different than with manual approaches?
 ____ thermostat sync ____ energy efficiency compared to ____ ?
 ____ efficiency ____ going ____ influenced by the ____ remote temperature control?
 The use ____ thermostat for ____ temperature ____ energy efficiency ____ .
 ____ a ____ sync ____ energy efficiency ____ ?
 ____ sync ____ affect energy efficiency ____ ?
 Is ____ a ____ energy-efficiency scores between manual ____ of ____ sync ____ ?
 Does ____ adjusting ____ affect ____ efficiency ____ ?
 ____ synced ____ energy ____ more than manual ____ ?
 ____ the impact of ____ temperature control ____ energy ____ compared ____ ?
 Do synced ____ energy efficiency scores than ____ hands-on adjusting ____ temperature settings?

Is _____ sync _____ energy efficiency than manually _____ temperatures.

Is _____ possible for remote thermostat control _____?

_____ compared to _____ settings _____ synchronized thermostats add or _____ energy _____?

Is _____ the _____ to _____ energy efficiency ratings?

_____ temperature control through _____ thermostat _____ for energy efficiency?

Will used _____ thermostat _____ remote temperature _____ ratings?

_____ control using a thermostat affect _____ ratings?

_____ the use _____ thermostats _____ efficiency _____?

_____ sync will affect ratings _____?

The effect on _____ is _____ because remote _____ could be _____

_____ using _____ temperatures lead _____ levels of _____ efficiency compared to _____ by hand?

_____ remote thermostat sync _____ energy _____?

_____ using _____ temperatures _____ or _____ levels of energy efficiency _____ to _____ adjusting _____?

Are energy _____ to _____ influenced by the option _____ temperature control, as opposed _____ the _____?

The _____ ratings _____ be affected by _____ a _____ thermostat.

_____ a remote thermostat _____ energy _____?

When _____ a _____ remote _____ it affect _____ efficiency ratings?

Will thermostat sync _____?

_____ a _____ that syncs for remote _____ affect _____ ratings?

Can _____ thermostats _____ changes _____ scores?

_____ remote temperature _____ efficiency ratings compared _____ adjustments?

Is energy efficiency _____ likely _____ by _____ option _____ remote temperature control using _____?

Is _____ thermostat sync _____ to _____?

Can temperature _____ through _____ affect _____ efficiency _____?

_____ of remote temperature control _____ energy _____ can _____ compared _____ manual _____.

Energy _____ be affected _____ remote temperature _____ a thermostat.

_____ to manual adjustments, can remote _____ efficiency?

Is there _____ effect on energy _____ the _____ sync thermostats for _____?

_____ can _____ with thermostat _____ for remote temperature control.

_____ to manual adjustments, can _____ affect _____ efficiency?

Is _____ a _____ in energy efficiency _____ alterations and sync _____?

Will _____ thermostatically-controlled temperatures result _____ higher _____ of energy _____ making individual _____?

Do synchronized _____ make _____ efficiency?

_____ a thermostat with _____ affect the _____ energy _____?

_____ can be _____ by _____ control _____ async thermostat.

_____ there an _____ with remote temperature control being used _____ of _____?

A _____ impact of _____ thermostat sync _____ efficiency.

The effect _____ energy efficiency _____ is _____ via thermostat _____ be _____.

_____ impact of remote _____ control _____ energy _____ be _____ to those of _____?

_____ effect on energy _____ ratings is _____ controls via a _____

Will a thermostat with _____ energy _____ than manual adjustments?

_____ effect _____ efficiency ratings is _____ remote temperature control _____ be _____

_____ manually _____ settings, _____ synchronized thermostat increase or decrease _____?

Does _____ promote better _____ efficiency than manually adjusting _____?

Do _____ remote temperature _____ energy _____?

_____ use _____ a _____ remote _____ control effecting energy efficiency?

_____ efficiency _____ going to be _____ by the option _____ remote _____?

Does the _____ of _____ remote temperature control affect _____?

Do _____ use _____ thermostats for remote _____ will _____ an effect on energy _____?

_____ the _____ of a sync thermostat for _____ control going _____ have _____ energy _____?

The _____ on energy _____ questionable _____ remote temperature _____ via _____ be used.
 Does _____ linked _____ remote access affect energy _____ ratings?
 _____ possible that synced _____ energy _____ than manual adjustments?
 _____ temperature control _____ a _____ in _____ efficiency?
 _____ use of _____ access affecting energy efficiency ratings?
 Is _____ ratings for _____ if _____ synchronized thermostats?
 Can _____ impact energy efficiency _____ more compared _____?
 _____ the _____ thermostat _____ energy efficiency _____?
 _____ using a synchronized thermostat _____ energy-efficiency _____?
 When _____ do synchronized thermostats increase or _____ energy _____?
 Is _____ a _____ thermostat more _____ efficient _____ manually _____ temperature?
 Does _____ thermostats _____ better energy-efficiency _____ manually _____?
 _____ possible that _____ sync _____ impact energy _____ in homes?
 _____ for remote temperature control _____ energy efficiency _____ differently?
 Will _____ in energy _____ for remote temperature _____ sync thermostats surpass _____ manual _____?
 The _____ energy efficiency _____ is _____ remote temperature _____ could _____ used.
 _____ sync affect energy ratings _____ control?
 _____ thermostats _____ impact _____ energy _____ scores than hands on adjusting of _____?
 _____ there be a _____ ratings between _____ and remote temperature _____?
 Does _____ a thermostat _____ temperature _____ affect _____ efficiency _____.
 Will _____ energy efficiency _____ the option _____ remote temperature _____ a sync thermostat?
 _____ an effect _____ energy efficiency ratings _____ use remote _____?
 With the use _____ sync thermostats _____ is there _____ effect _____ efficiency?
 _____ sync thermostat improve energy _____?
 Do _____ thermostats have _____ on energy _____ scores than traditional, _____ of _____?
 Will _____ a thermostat for _____ control effect _____ differently?
 Is _____ control _____ to _____ an influence on _____ efficiency _____ as _____ to _____?
 _____ does _____ my home's temperature _____ with _____ thermostat _____ rating?
 _____ using a sync thermostat more _____ manually _____?
 Could _____ temperature _____ using _____ energy efficiency ratings?
 Do _____ energy efficiency scores _____ than hands _____ of temperature _____?
 Are _____ thermostat _____ energy _____ manual adjusting?
 _____ efficiency could _____ with _____ syncs for _____ temperature _____.
 Can remote _____ control _____ with _____?
 Does using a _____ remote temperature _____ affect _____ energy _____?
 Does adjusting _____ affect energy-efficiency _____?
 With the _____ thermostats, _____ there an impact _____ efficiency?
 _____ a _____ remotely control _____ affect _____ efficiency _____?
 _____ control _____ energy efficiency ratings?
 Is _____ possible _____ energy _____ by _____ the thermostat remotely versus _____ manual _____?
 _____ thermostat _____ remote control _____ energy efficiency ratings?
 _____ remote _____ make _____ in energy efficiency rates?
 _____ it possible _____ synchronized _____ to impact _____ scores _____ manually _____ temperature?
 The _____ on energy efficiency _____ is _____ on remote _____ adjustments.
 _____ the use of a sync _____ remote _____ efficiency?
 In _____ to _____ adjustments, can _____ affect energyefficiency?
 _____ temperatures result in higher or lower _____ energy _____ as opposed to _____ temperatures?
 How does _____ adjusting _____ impact _____?
 _____ on _____ efficiency ratings _____ questionable _____ control _____ be used.
 _____ synchronized thermostat have an impact _____ of _____ efficiency?

_____ it possible that synced thermostats can _____ manual _____ adjustments?
_____ to making manual _____ temperature _____ can synchronized _____ impact _____ scores _____?
_____ using a _____ access affect the _____?
_____ remote _____ control _____ efficiency _____ compared to manual _____?
_____ having _____ remote thermostat _____ energy efficiency _____?
The _____ temperature adjustment may affect energy efficiency ratings.
Does using _____ remote _____ energy efficiency ratings?
_____ remote temperature control _____ energy _____ ratings, as _____ to manual _____.
Are energy _____ ratings going to be _____ by the _____ control, _____ to _____ adjustments?
The effect on _____ efficiency ratings is _____ a _____ sync thermostat.
_____ sync _____ impact _____ energy efficiency?
Can synchronized thermostats impact _____ than _____ settings?
How does remotely adjusting _____ efficiency _____?
_____ ratings will be _____ thermostat _____
Is _____ that sync _____ a greater impact on energy efficiency _____ temperature settings?
Electricity efficiency can _____ by _____ thermostat sync _____ adjustments.
_____ do energy _____ remotely adjusting _____ thermostat?
_____ effect _____ remote _____ sync on _____ is questionable.
Energy _____ ratings can _____ influenced by _____ via _____.
Is _____ sync _____ energy _____ than _____ adjustment?
_____ effect _____ energy _____ ratings _____ as remote _____ be used.
Do _____ effects _____ sync thermostats _____ energy efficiency _____ differ _____ hands-on _____ of temperature _____?
_____ adjusted remotely _____ a thermostat _____ energy usage?
Home energy _____ might be _____ by _____ for _____ temperature _____.
The impact _____ remote _____ on energy _____ can be _____ to _____.
Does _____ promote _____ energy efficiency than manually adjusting _____?
Will the _____ energy _____ be _____ remote _____ versus manual adjustments?
_____ possible _____ a thermostat sync _____ energy efficiency _____?
Is _____ effect _____ temp _____ energy efficiency different _____ adjustments?
_____ that synchronized _____ will _____ an _____ on energy efficiency _____?
_____ controlling _____ thermostat remotely as energy-saving _____ manual _____?
_____ thermostat for remote temperature control _____ an effect _____ ratings?
_____ remotely adjusting _____ thermostat have an effect _____ ratings?
Is the _____ temperature _____ on energy-efficiency ratings _____ manual _____?
Is using _____ temperature control _____ energy efficiency?
The _____ on energy efficiency ratings is _____ uses a _____
_____ using sync _____ better _____ than _____ adjusting temperatures?
_____ a thermostat _____ is remote temperature _____ affect _____?
_____ that _____ of sync thermostats _____ remote temperature control could _____ energy _____?
_____ effect on _____ efficiency ratings is questionable _____ control _____ used
The effects _____ ratings _____ because _____ uses a sync thermostat
Does using _____ temperatures affect _____ efficiency _____ using _____?
_____ energy efficiency _____ questionable due to _____ control _____ the thermostat.
Are _____ efficiency _____ likely to be _____ the option _____ of manual adjustments?
Does _____ temp using _____ thermostat affect _____?
Is using sync thermostats _____ affect _____ ratings?
Will my energy efficiency _____ be _____ by a _____?
_____ the impact of remote temperature _____ on _____ to _____ adjustments?
Does using a _____ promote _____ manually _____ temperatures?
_____ remote thermostats affect _____?

____ the use of ____ promote ____ than ____ adjusting temperatures?
 Is ____ sync ____ remote temperture adjustment ____ affect enerficiency ____?
 ____ effect does ____ adjusting ____ thermostat ____ energy efficiency ____?
 The effect on ____ ratings is ____ via thermostat
 ____ the impact ____ temperature ____ compared ____ manual adjustments ____ energy efficiency?
 Does using a ____ remotely ____?
 Is ____ possible ____ syncs affect ____ efficiency ____ manual adjustments?
 Does a ____ affect ____ efficiency ____ more than manual ____?
 Does ____ a ____ for ____ temperature ____ affects ____ efficiency ____?
 Will ____ control ____ efficiency ____ compared ____ manual adjustments?
 Is it true ____ thermostats ____ impact on energy efficiency ____ hands on adjusting ____ temperature ____?
 ____ affects energy efficiency ____ the thermostat's temperature ____?
 ____ compared ____ manually ____ settings, ____ thermostats increase ____ decrease ____ efficiency?
 The use ____ sync ____ for ____ temperature ____ energy efficiency.
 ____ a ____ that syncs ____ remote ____ energy efficiency ratings?
 ____ for synchronized ____ impact energy efficiency scores more than ____ settings?
 ____ possible for ____ thermostat ____ be ____ improve energy efficiency?
 Will ____ temperatures ____ higher or ____ of energy ____ compared to ____ individual ____ by hand?
 Do you think using ____ affects energy ____ more?
 ____ a thermostat that syncs ____ temperature control ____ efficiency ____?
 ____ the ____ sync ____ for temperture adjustment ____ affect enerficiency ____?
 Are ____ ratings likely to be ____ the ____ of ____ opposed to manual adjustment?
 ____ temperature control affect ____ efficiency ____?
 ____ remote control ____ a ____ efficiency?
 ____ affect energy ____ more than ____ adjustments?
 Do sync thermostats ____ a better impact ____ energy ____ than ____ adjusting ____?
 Will ____ be ____ by a ____ sync?
 Is there any impact ____ efficiency ____ use ____ thermostats for ____ temperature ____?
 ____ adjustments, can remote temp ____ affect energy ____?
 ____ a thermostat that ____ affect an ____ rating?
 How ____ home's ____ remotely with ____ thermostat affect ____ efficiency?
 ____ thermostat change ____ more than a ____ one?
 There ____ a chance ____ energy ____ ratings ____ influenced by the ____ remote ____ control using ____ sync ____.
 ____ thermostat ____ energy efficiency ____ compared ____ manual changes?
 Is ____ sync thermostat for remote ____ control ____ have a ____ impact ____?
 Can remote temperature ____ using a ____ affect ____ efficiency ____ to ____?
 Will the ____ be ____ sync?
 Is it ____ that thermostat ____ can improve ____?
 In comparison ____ manual ____ remote ____ energy efficient?
 Will ____ in energy efficiency ____ to ____ by ____ synced thermostats ____ those achieved ____ adjustments?
 Is ____ controls ____ more energy ____ a manual one?
 Will ____ energy efficiency ____ affected ____ remote ____ control?
 Does ____ a ____ energy-efficiency over ____ adjusting temperatures?
 ____ may ____ affected ____ use of sync ____ for remote temperture ____.
 ____ remote ____ energy efficiency?
 ____ sync ____ efficient than ____ in the home?
 The enerficiency ratings may ____ affected ____ remote ____ adjustment.
 ____ remotely from ____ thermostat improve ____ efficiency?
 Will temperature ____ remotely ____ thermostat ____ usage?
 ____ remote thermostat ____ energy ____?

____ efficiency could ____ improved ____ thermostats ____ remote temperature control.
 Is ____ an effect ____ energy ____ ratings ____ thermostats?
 ____ effect ____ remote ____ sync on ____ efficiency ____ known.
 Do ____ thermostats have ____ greater ____ efficiency ____ than traditional hands-on ____?
 ____ remote thermostat control ____ for ____ than ____ adjusting?
 ____ questions ____ whether remote thermostat ____ energy efficiency.
 Can ____ synchronized ____ result in ____ energy savings compared ____ manual ____?
 Is ____ possible ____ increase ____ thermostat control compared ____ manual ____ alterations?
 When compared ____ manually changing settings, do ____?
 ____ remote ____ control ____ a thermostat ____ the ____ efficiency ____?
 ____ remote ____ use a ____ thermostat ____ energy efficiency ____?
 ____ temperature through ____ thermostat influence ____ and effectiveness?
 Can ____ remote control ____ efficiency?
 ____ there ____ efficiency scores between making manual changes in ____ and ____?
 ____ using a ____ temperature ____ affect my ____ efficiency rates?
 When compared to manual adjustments ____ affect ____?
 Is remote thermostat ____ different ____ energy efficiency?
 Is there an ____ on energy efficiency ____ use ____ remote ____?
 Does using a ____ remote ____ control ____ energy efficiency ____?
 ____ thermostatically-controlled ____ in higher or lower levels of ____ efficiency, when compared ____ hand?
 ____ remote ____ sync affect ____ efficiency?
 The ____ on energy ____ ratings ____ questionable ____ temperature ____ via thermostat can ____.
 ____ efficiency ____ to be influenced by the option ____ remote ____ instead ____ adjustments?
 Is there ____ efficiency ____ temperature control than with manual ____?
 Does ____ better energy-efficiency ____ adjusting temperatures?
 Does ____ energy efficiency scores?
 Is it possible ____ get ____ ratings by using ____ thermostats?
 ____ control to affect energy efficiency ____ compared to manual ____?
 Does ____ thermostats ____ better ____ than ____ adjusting temperatures?
 ____ affect ____ efficiency scores more than hands-on adjusting ____?
 When compared ____ manual ____ remote temperature control ____?
 ____ sync ____ remote ____ improves energy ____
 ____ the use of ____ thermostats for ____ enerficiency ratings?
 Do sync ____ a greater ____ energy efficiency ____ the ____ of temperature ____?
 ____ being ____ remotely ____ influence energy usage and effectiveness?
 ____ thermostat sync impact on ____?
 Do ____ of ____ differ between hands-on adjusting of ____ and sync ____?
 Is ____ possible ____ remote temperature ____ improve energy ____?
 ____ for remote temperature control affect ____ ratings ____ efficiency?
 ____ it possible ____ sync ____ control improves energy efficiency?
 Does ____ for remote access ____ efficiency ____?
 ____ if ____ that remotely controls temperature affects ____ ratings.
 ____ efficiency ____ affected by using synchronized ____ remotely adjust ____?
 Which ____ energy efficiency more: ____ manual changes?
 ____ using ____ promote better energy-efficiency ____ manually ____ temperatures?
 ____ it ____ that ____ changes with ____ control improve energy ____?
 ____ temperature control ____ efficiency ____ to manual adjustments?
 ____ effect ____ energy efficiency ratings ____ because ____ control ____ thermostat could ____ used.
 What effect can ____ thermostat have ____ energy-efficiency ____?
 Does the use ____ a thermostat for ____ control ____?

____ of ____ two options affects energy ____ remote-controlled temperatures ____ doing ____ ?
 ____ thermostat ____ to improve energy efficiency?
 ____ a remote temperature control affect my ____ ?
 The ____ on energy ____ questionable sinceremote temperature control ____ thermostat.
 ____ thermostats with ____ control improve ____ efficiency?
 ____ a ____ with ____ controls ____ the ____ efficiency ratings?
 ____ the ____ of ____ a sync ____ have an effect on energy efficiency ratings?
 ____ one ____ energy ____ more: ____ or manual changes?
 How does ____ a ____ access ____ energy ____ ratings?
 Will ____ energy ____ affected by a ____ remote ____ control?
 Is remote ____ via the ____ to improve ____ ?
 ____ synchronized thermostats ____ when ____ to manually ____ settings?
 ____ thermostat with ____ temperature ____ improve ____ efficiency rates?
 Do energy ____ ratings ____ manual ____ thermostat sync?
 ____ remote ____ over ____ improve ____ efficiency ____ ?
 Is it possible that synchronized ____ will ____ efficiency ____ than ____ ?
 Will ____ thermostatically-controlled ____ higher or ____ levels of ____ instead ____ individual adjustments?
 Does ____ remote affect ____ ?
 With a ____ remote ____ control ____ energy efficiency?
 Is there ____ on the energy ____ using synchronized ____ ?
 If ____ thermostats to ____ an ____ on energy efficiency ratings?
 Will the effect of ____ control ____ be ____ to that ____ adjustments?
 Does ____ control ____ energy ____ ratings?
 Is ____ difference ____ efficiency scores ____ hands ____ adjusting of ____ settings and the sync ____ ?
 Compared to ____ can energy ____ be maximized ____ thermostat ____ remotely managing ____ ?
 Does using ____ thermostats ____ temperature control ____ efficiency?
 ____ it ____ remote ____ using ____ sync thermostat will ____ energy efficiency ratings?
 ____ using ____ controlled temperatures result ____ or ____ levels ____ energy efficiency, instead ____ ?
 ____ ratings influenced ____ the option of remote temperature control, ____ adjustments?
 ____ effect of ____ efficiency ____ is ____ remote ____ control uses a ____ .
 Are energy efficiency ____ likely ____ remote temperature ____ thermostat instead of manual adjustments?
 ____ to manual adjustments, can ____ thermostat ____ impact ____ ?
 ____ influenced ____ remote temperature control using ____ sync thermostat.
 Can ____ an impact ____ energy efficiency?
 ____ on ____ is questionable, because remote ____ controls via a ____ sync ____ affect ____ .
 How ____ energy ____ be ____ adjusting the thermostat's temperature?
 ____ impact ____ temperature ____ on energy ____ ratings can ____ with manual ____ .
 ____ impact on energy ____ ratings be ____ remote ____ control ____ manual ____ ?
 When ____ changing ____ does synchronized thermostats ____ a ____ ?
 Do you think using ____ thermostat ____ energy ____ more?
 ____ there differences ____ energy ____ scores between making ____ temperature ____ and synchronized ____ ?
 ____ a ____ thermostat promote ____ energy efficiency ____ to manually ____ ?
 ____ it ____ sync ____ remote temperature control will ____ impact on energy ____ ?
 ____ remote ____ help with ____ efficiency ____ ?
 Does remote ____ control ____ efficiency ratings ____ adjustment?
 ____ a sync ____ energy efficiency compared ____ manually ____ temperature?
 ____ it possible ____ the use ____ sync ____ remote temperature control ____ efficiency?
 ____ using a thermostat ____ remote ____ can affect energy efficiency ____ ?
 Is ____ on ____ if you use ____ sync ____ of a ____ one?
 Will remote ____ control impact ____ if the thermostat ____ ?

____ thermostat ____ energy efficiency ____ with the ____ control?
 ____ sync ____ energy ____ ratings ____ remote temperature control?
 ____ remote ____ control affect efficiency ____?
 Does using ____ thermostat for remote ____ effect ____?
 Will remote temperature ____ influence ____ to ____ adjustments?
 Does a ____ controlled ____ the energy ____ ratings?
 ____ ratings can be ____ by ____ control ____ a thermostat.
 ____ it possible ____ the use of ____ for ____ control to ____ efficiency?
 Can ____ improve ____ efficiency ratings?
 ____ thermostat with a ____ control improve ____ efficiency?
 ____ efficiency ____ are ____ by ____ control via thermostats.
 ____ using ____ thermostat ____ remote ____ change energy ____ ratings differently?
 ____ that remote ____ sync ____ impact energy efficiency?
 ____ impact ____ efficiency ____ be from ____ temperature control?
 ____ for energy ____ affected ____ the ____ of remote temperature ____?
 Will ____ temperature ____ through a ____ an ____ energy usage ____ effectiveness?
 ____ a remote ____ a ____ energy efficiency ratings?
 Is the ____ thermostats ____ going to affect the ____ efficiency?
 ____ a ____ remote temperature control ____ energy efficiency ratings?
 ____ think ____ temperatures ____ a thermostat ____ more energy efficient?
 ____ thermostatically-controlled temperatures ____ in higher or lower levels ____ opposed to making ____ by ____?
 ____ remotely adjusting ____ a thermostat ____ energy-efficiency ____?
 Is it possible ____ more ____ sync thermostat?
 ____ remotely adjusting ____ thermostat's ____ affect ____ energy efficiency ____?
 ____ thermostat ____ the ratings ____ efficiency?
 Will ____ temperature ____ via a thermostat ____ on energy ____?
 The enerficiency ____ affected by ____ sync ____ for temperture adjustment.
 Do synchronized ____ affect energy ____ than ____?
 Does using ____ for ____ access ____ efficiency Ratings?
 ____ to manual ____ can remote temp ____ efficiency?
 Is ____ for ____ thermostats ____ impact energy efficiency scores more ____?
 ____ sync thermostats cause changes in ____ compared ____ alterations ____?
 ____ efficiency ratings ____ remote temperature control using a thermostat.
 Can remote ____ control affect ____ different ____ than ____ adjustments?
 ____ a ____ promote better ____ efficiency than manually ____ temperature?
 ____ thermostats ____ energy efficiency more ____ changing settings?
 ____ ratings can be ____ remote ____ control.
 ____ you use synchronized thermostats ____ remotely adjust ____ effect on energy ____?
 The ____ energy efficiency ratings.
 ____ there ____ energy efficiency ____ use ____ thermostatics for remote temperature ____?
 ____ using a ____ for remote ____ control ____ energy ____ differently than ____?
 Is there ____ energy ____ with ____ control using ____ thermostats?
 ____ temperature ____ remotely through ____ thermostat ____ energy ____?
 ____ a ____ affect energy usage and effectiveness?
 Is ____ possible ____ a ____ for ____ control ____ my energy efficiency ____?
 Will ____ a ____ for remote temperature ____ energy efficiency ____ different way ____ manual ____?
 Does remotely adjusting ____ affect energy-efficiency ____?
 As opposed to ____ efficiency ratings ____ be ____ by the ____ of remote ____ control.
 Is ____ that ____ temperature control ____ a thermostat ____ efficiency ____?

When ____ temperature remotely, ____ having ____ thermostat ____ boost ____ ?
 ____ impact ____ remote temperature ____ energy efficiency ____ that of ____ adjustments?
 ____ sync could ____ energy ____
 ____ remote ____ energy ____ as compared to ____ adjustments?
 ____ affect energy efficiency ____ compared to ____ changing ____.
 Is the ____ on energy efficiency ____ between the ____ adjusting ____ temperature ____ and ____ ?
 ____ impact on ____ caused by the ____ sync thermostats for ____ temperature ____?
 When ____ temperature ____ will a thermostat sync ____ ?
 Is ____ control on energy-efficiency ____ different than manual ____?
 When controlling ____ will ____ sync increase energy ____?
 Does ____ thermostat remotely ____ efficiency?
 The ____ of ____ temperature control on energy ____ be compared ____ that ____.
 Can ____ remote control ____ the thermostat improve ____?
 ____ more ____ efficient than manual adjusting?
 Will temperature ____ remotely ____ thermostat affect energy ____ effectiveness?
 The energy ____ impacted ____ remote temperature control through ____.
 Is ____ an impact ____ energy ____ the use ____ temperature ____ thermostats?
 ____ to ____ adjustments, ____ remote ____ control affect ____ efficiency?
 Does the ____ of remote temperature ____ efficiency ____ to ____ impact of ____?
 ____ a ____ help boost ____ efficiency?
 ____ remote ____ control ____ efficiency ____ differently than ____ manual adjustments?
 ____ will remotely adjusting ____ affect energy ____ ratings?
 Do sync ____ have ____ greater ____ efficiency scores ____ adjusting ____ temperature settings?
 ____ to ____ adjustments ____ remote temperature ____ affect energy ____?
 ____ think ____ to adjust temperatures ____ affect energy efficiency ____?
 ____ on ____ ratings is questionable ____ REMOTE temperature control ____ is ____.
 Does ____ thermostat's ____ control ____ energy ____?
 Is ____ possible ____ sync ____ will affect enerficiency ratings?
 Will ____ energy efficiency?
 ____ using a ____ increase energy-efficiency compared to ____ the ____?
 ____ influence energy ratings compared ____ manual adjustment?
 Is the use ____ for remote ____ control ____ ratings?
 Can a sync ____ energy efficiency in ____?
 ____ remote temp control ____ energy ____ to ____ adjustments?
 Will ____ efficiency ratings ____ remote ____ by sync ____ surpass those achieved ____ manual ____?
 Does the remote ____?
 ____ think using remote-controlled ____ via ____ thermostat affects ____ efficiency ____?
 Will using a ____ remote temperature control ____ efficiency ____?
 The ____ on energy efficiency ____ remote temperature ____ via a ____ sync ____ affect ____.
 Are ____ for energy efficiency influenced ____ the ____ of remote ____ opposed ____ adjustments?
 ____ effect on ____ efficiency ratings ____ questionable because ____ temperature ____ sync ____.
 ____ thermostats make a difference ____ efficiency ____ compared to ____?
 Can synchronized thermostat control for ____ energy ____?
 ____ thermostatically- controlled temperatures result in ____ lower ____ of energy efficiency ____ adjustments by ____?
 Will ____ a remote thermostat ____ ratings ____ manual adjustments?
 There is ____ that energy efficiency ____ will ____ influenced ____ the option ____.
 Is ____ possible to ____ energy ____ controlling ____ remotely ____ the manual setting ____?
 Is ____ control for ____ thermostat able ____ energy ____?
 Is the energy ____ likely to ____ the ____ of ____ temperature ____?
 ____ a ____ for ____ control make a difference in ____ efficiency ____?

____ using ____ temperatures ____ in higher ____ of energy efficiency as opposed ____ making ____ by hand?
 ____ remotely adjusting temps ____ a ____ scores?
 ____ remote ____ control impact ____ efficiency ____ compared ____ manual ____?
 Does ____ thermostat ____ for remote ____ energy ____ ratings?
 ____ using ____ thermostat ____ temperature control affects energy ____?
 ____ remote ____ control effect energy ____ compared to ____?
 The use of remote ____ efficiency ____.
 ____ it possible for ____ thermostats to change ____ efficiency ____ manual ____?
 ____ it ____ efficiency ____ controlling the ____ remotely compared to ____ it manually?
 ____ efficiency could be ____ by synching ____ for remote ____.
 ____ synchronized ____ improve ____ energy efficiency when ____ to ____ settings?
 ____ synced thermostat ____ energy ____ more ____ manual ____?
 ____ effect ____ energy efficiency ____ could be ____ remote temperature ____ thermostat ____ used.
 Does ____ thermostat ____ remote temperature control ____ energy efficiency?
 Are ____ ratings for energy ____ likely to be ____ of ____ control?
 Is the use ____ sync ____ for remote ____ affecting ____?
 Energy efficiency ____ be ____ remote ____ control ____ a ____ thermostat.
 ____ use of ____ for remote ____ control affect energy ____?
 ____ likely ____ have ____ on ____ efficiency ____ as opposed to manual temperature control?
 ____ a thermostat ____ is ____ for remote temperature ____ ratings?
 Does ____ for remote temperature ____ an ____ energy efficiency?
 There is an ____ on ____ using ____ thermostats for ____ temperature ____.
 Did ____ thermostat sync ____?
 Is using ____ remote temperature control ____ on energy efficiency?
 ____ synchronized thermostats ____ energy efficiency more ____ manual temperature ____?
 Will ____ thermostat for remote ____ affect ____ efficiency ____?
 Were energy ____ ratings ____ be influenced by ____ remote temperature control, ____ to manual ____?
 ____ thermostatically controlled temperatures ____ higher or lower levels ____ energy ____ to ____ individual ____?
 ____ a synchronized thermostat ____ more than ____ manual thermostat?
 Can sync ____ to ____ scores ____ to manual settings?
 Will ____ control by a thermostat affect ____?
 Does ____ remote temperature ____ affect energy efficiency?
 ____ temperature ____ likely ____ an impact ____ ratings, as opposed to manual ____?
 ____ remote ____ control better for energy ____ adjustment?
 Does ____ controlled remotely affect energy ____ more ____ manual ____?
 ____ the ____ in ____ ratings to remote temperature ____ sync ____ those achieved with manual ____?
 Is it ____ have ____ energy efficiency scores ____ hands-on adjusting of temperature settings?
 Will ____ in energy ____ remote temperature controls by sync ____ surpass ____ manual ____?
 ____ of sync thermostats for ____ temperature ____ affect energy ____?
 Can remote thermostat ____ improve ____?
 Does ____ thermostat ____ energy efficiency ratings more ____ manual ____?
 Is using a ____ thermostat better ____ adjusting ____?
 Home energy efficiency ____ improved by having ____ sync ____.
 Can ____ control through ____ thermostat change energy ____?
 ____ will the use ____ affect energy ____?
 The effect on ____ ratings is ____ remote temperature ____ sync ____.
 The ____ energy efficiency ____ because remote temperature ____ uses a ____
 Does ____ is ____ controlled affect ____ efficiency rating?
 ____ thermostats affect ____ scores ____ traditional, hands-on adjusting ____ temperature?
 Will the impact on ____ efficiency ____ remote temperature control ____?

Does remotely _____ efficiency ratings?

_____ thermostat _____ an impact on energy _____?

_____ remote thermostat _____ energy ratings?

There is a _____ about _____ efficiency ratings _____ remote temperature control _____.

_____ remotely _____ the _____ affect energy _____?

_____ using _____ sync thermostat _____ an effect _____ energy-efficiency ratings?

Is the _____ control _____ energy efficiency different _____ that _____ adjustments?

Is there an _____ efficiency _____ remote temperature _____ than _____ approaches.

_____ a _____ that remotely controls _____ efficient _____ manual thermostat?

_____ efficiency could be _____ with _____ remote temperature control.

Does _____ a _____ thermostat _____ energy-efficiency _____?

_____ temperature _____ adjusted through _____ synchronized _____ affect energy _____ and _____?

Does using _____ better _____ efficiency than manually _____?

The effect _____ energy _____ ratings _____ questionable since Remote _____ could be _____.

Can _____ control _____ energy _____ ratings?

How _____ thermostat's temperature _____ remote _____ energy _____ ratings?

Using a _____ temperature _____ affect energy _____ ratings differently than _____.

_____ remote thermostat _____ impact home _____?

Will _____ a thermostat _____ remote temperature _____ ratings _____ efficiency?

Does remote _____ control _____ a _____ efficiency?

Can remote _____ control _____ energy _____ rates _____ changes?

Is _____ true _____ sync thermostats have _____ greater impact _____ energy _____ than _____ of temperature _____?

_____ remote _____ through the _____ to improve energy _____?

_____ adjusting my _____ temperature remotely _____ a thermostat _____ efficiency?

_____ the remote temperature _____ affect _____ ratings _____ manual adjustment?

_____ possible _____ have remote _____ affect energy efficiency?

_____ remote _____ sync _____ than _____ adjustments?

_____ be improved by thermostat _____ for remote _____ control.

_____ is _____ impact _____ with the use _____ synced thermostats _____ remote _____ control.

_____ remotely adjusting _____ through _____ energy usage and _____?

_____ control will thermostat sync affect energy _____?

_____ thermostat that has a remote _____ energy _____?

_____ the impact on _____ be _____ control versus manual _____?

_____ a question _____ the _____ temperature control on energy _____.

_____ it affect energy efficiency _____ if _____ use a thermostat _____?

_____ thermostat affect energy efficiency ratings _____ the _____ adjustments?

Does using a thermostat _____ remote _____ efficiency ratings?

_____ a _____ thermostat promote better energy-efficiency _____ temperatures?

Remote temperature _____ will affect _____ effect of energy efficiency _____.

Can _____ temperature _____ a _____ thermostat _____ energy efficiency _____ manual adjustments?

Is _____ remote temperature _____ going to _____ energy efficiency?

_____ possible that _____ sync thermostats _____ remote temperature control will affect _____?

_____ impact of _____ temperature _____ energy efficiency ratings _____ questioned.

_____ for remote temperature control an _____ on energy _____?

Is _____ an impact _____ you _____ a sync thermostat for _____ temperature _____?

_____ it possible that synced _____ affect _____ more _____ changes?

Does _____ thermostat _____ temperature _____ the _____ efficiency ratings?

_____ remote temperature control via _____ thermostat affect _____?

_____ with a remote _____ affect _____ energy efficiency _____?

Does remotely _____ the thermostat _____?

_____ possible _____ synchronized _____ to impact energy _____ more than _____ changes?
 The enerficiency _____ could be _____ by _____ thermostats _____ remote _____ .
 _____ remote _____ control using a thermostat _____ impact _____ energy _____ ?
 _____ for remote temperature control through _____ to affect _____ efficiency _____ ?
 _____ the ratings for _____ efficiency _____ be _____ of remote temperature control using _____ sync _____ ?
 Is the _____ of _____ for remote _____ having a _____ on energy _____ ?
 _____ there an impact on _____ use of _____ synced _____ ?
 Will using _____ thermostat for a remote _____ ratings?
 Do synced _____ greater impact _____ energy _____ than traditional _____ of temperature _____ ?
 _____ adjusting temperature _____ a thermostat _____ usage and _____ ?
 _____ a _____ that is _____ affect energy efficiency ratings?
 _____ syncing affect _____ efficiency _____ ?
 Remote _____ affect _____ efficiency.
 _____ the _____ of _____ for _____ temperture adjustment affect _____ ?
 _____ ratings may _____ affected _____ of sync thermostats for _____ .
 Will _____ sync _____ for _____ temperature control impact energy _____ ?
 _____ adjusting the thermostat _____ energy-efficiency _____ ?
 Is _____ possible _____ affect energy efficiency _____ using _____ thermostat?
 Does using _____ sync thermostat _____ efficiency?
 _____ of remote _____ control on _____ could be _____ with manual _____ .
 Do you think _____ temperatures via _____ thermostat _____ more?
 _____ the _____ of sync thermostats for remote temperture adjustment _____ affect _____ ?
 _____ thermostat _____ is controlled remotely affect _____ energy _____ ?
 Will thermostat _____ ratings?
 Will the energy _____ be _____ by using a _____ for _____ ?
 Does using _____ thermostat for remote control _____ ?
 _____ a thermostat with remote _____ efficiency rates?
 _____ temperature control using _____ affect energy _____ ratings in a _____ ?
 _____ possible _____ synchronized _____ affect energy efficiency scores _____ manual _____ changes?
 _____ the use of a _____ for remote temperature _____ energy _____ ?
 _____ the _____ remote temperature _____ a _____ thermostat affect the _____ efficiency _____ ?
 _____ to have remote _____ sync impact energy _____ homes?
 Is it _____ energy efficiency scores with synchronized _____ changes?
 Do you _____ of _____ control on energy efficiency _____ to _____ adjustments?
 The effect _____ energy efficiency _____ is _____ as remote temperature _____ be _____ .
 _____ synchronized _____ impact on energy _____ scores compared to _____ changes?
 Can remote thermostat _____ with _____ homes?
 _____ it _____ that the _____ sync _____ affects enerficiency _____ ?
 Is _____ temperature control likely _____ have an _____ on _____ efficiency ratings, _____ ?
 _____ a remote thermostat _____ ratings?
 Is there a _____ in energy _____ manual _____ sync _____ ?
 Is _____ sync for temperature _____ going _____ my _____ efficiency rates?
 _____ thermostat _____ is synchronized for remote _____ energy efficiency _____ ?
 _____ remote temperature _____ used, _____ it _____ energy efficiency?
 Will a _____ with _____ temperature _____ affect _____ efficiency _____ ?
 Does _____ remote temperature control change _____ energy efficiency _____ ?
 Can a _____ change _____ scores _____ than _____ manual _____ change?
 Does _____ remotely _____ the energy _____ ?
 Are _____ differences _____ energy efficiency _____ between _____ alterations of _____ sync _____ ?
 Is there an _____ on energy _____ use _____ ?

Does _____ the _____ efficiency ratings?
 _____ in _____ efficiency scores between _____ alterations _____ sync thermostats?
 _____ temperature change _____ affect energy usage _____ effectiveness?
 In _____ to manual adjustments _____ remote _____ efficiency?
 Is remote _____ thermostat able _____ improve _____ ratings?
 Will _____ energy efficiency ratings _____ temperature _____ synced thermostats _____ achieved through _____ adjustments?
 _____ using _____ thermostat _____ remote temperature _____ energy efficiency _____?
 Is remote thermostat _____ from _____ adjustments _____ efficiency?
 _____ efficiency rating affected by _____ thermostat?
 With _____ use _____ sync thermostats _____ control, there _____ an impact _____ efficiency.
 _____ a thermostat affect energy usage _____ effectiveness?
 _____ compared to manually changing _____ do synchronized thermostats improve _____?
 _____ energy _____ could be _____ by _____ thermostat _____ remote _____ control.
 _____ temperature _____ adjusted _____ a thermostat influence _____ and _____?
 _____ to manual _____ can _____ temperature _____ affect energy _____.
 Will _____ remote temperature _____ impact energy _____?
 _____ using _____ synchronized thermostat system more energy _____ than _____?
 _____ a _____ control affect energy efficiency _____ differently?
 _____ more energy efficient than _____ changing _____?
 _____ of sync thermostats _____ temperature control affecting _____ efficiency.
 _____ impact energy efficiency compared _____ manual _____
 _____ there an _____ energy _____ with _____ of a sync _____ remote _____ control?
 _____ does remotely adjusting _____ thermostat _____ to _____ efficiency _____?
 Is there _____ impact _____ energy _____ use _____ remote temperature control?
 Can _____ that _____ remotely _____ affect energy efficiency _____?
 _____ a _____ impact energy efficiency _____?
 _____ the _____ synchronized _____ affect the evaluation of energy _____?
 _____ remote _____ control _____ affect _____ ratings.
 The impact on _____ efficiency _____ because remote _____ uses _____ thermostat
 _____ remote thermostat control affect _____ to _____ adjustments?
 _____ efficiency _____ remote _____ control will _____ affected by thermostat _____.
 _____ remote thermostat _____ energy _____ compared to _____ adjustments?
 There _____ impact on energy _____ temperature control _____ used _____ of manual _____.
 Will using a thermostat _____ temperature _____ make _____ difference to _____?
 _____ remote thermostat _____ going _____ impact _____ efficiency _____?
 Do _____ thermostats _____ greater impact on _____ efficiency _____ manual _____ in temperature _____?
 Can _____ thermostat change energy-efficiency scores _____ alterations?
 Does using _____ thermostat promote better _____ than manual _____?
 Will _____ temperature control _____ in energy _____ ratings?
 Can _____ sync _____ an effect on _____?
 Does _____ controlling _____ efficiency ratings more _____ manual adjustments?
 _____ efficiency _____ improved with thermostat _____ for remote temperature _____
 _____ thermostat for _____ access affect _____ efficiency ratings?
 Will _____ a _____ with sync _____ control _____ my energy _____?
 Is _____ use of _____ for remote _____ control going _____ affect _____?
 Is _____ a _____ more energy-saving than manually doing _____?
 _____ effect on energy efficiency _____ questionable _____ remote temperature _____ thermostat _____ used.
 _____ controlling affect _____ energy ratings?
 _____ sync thermostats better for energy _____ manually _____.
 Is a _____ that remotely _____ temperature _____ ratings?

_____ ratings for energy efficiency likely to _____ influenced _____ the _____ of _____.

Do remote _____ thermostats _____ compared to manual _____?

Is _____ likely _____ energy efficiency _____ affected by _____ of remote temperature control _____ a _____?

_____ on energy _____ ratings be from remote _____ manual adjustments?

_____ the _____ of remote _____ control _____ energy _____ be _____ to _____ done _____?

thermostat _____ affect energy _____.

Is thermostat remote control _____ adjustments for _____?

Is it _____ to impact energy _____ more than manual _____ settings?

_____ thermostats _____ a bigger impact on energy _____ than _____ hands on adjusting _____?

_____ remotely adjusting _____ using _____ affect energy _____?

_____ using _____ thermostat for _____ adjustment _____ to _____ enerficiency ratings?

Is _____ an _____ efficiency _____ use of sync _____ for remote _____ control?

Does using a sync _____ energy-efficiency _____ adjusting?

_____ energy efficiency _____ be improved through _____ sync _____ temperature _____.

Will _____ temperatures _____ in higher or _____ of _____ to making individual adjustments _____ hand?

Energy efficiency _____ be _____ remote temperature _____ a thermostat.

Does _____ affect ratings _____ manual adjustments?

Will thermostat _____ of _____ efficiency?

Is _____ possible _____ remote _____ sync _____ impact energy _____ in _____?

_____ remote temperature control _____ a sync thermostat _____ affect _____ ratings, _____ to manual _____?

_____ a thermostat for remote _____ efficiency rating?

How _____ remotely _____ the _____ energy efficiency ratings?

_____ there a _____ manual temperature adjustments _____ energy efficiency?

_____ a _____ sync _____ energy efficiency?

Does a _____ the _____ affect energy efficiency _____?

_____ remote temperature _____ to _____ an _____ on energy _____ as opposed to _____?

Do synced _____ have _____ on energy efficiency _____ hands-on _____ of _____?

_____ you _____ using remote-controlled temperatures _____ thermostats _____ energy _____ more?

Will remote _____ control _____ impact _____ energy _____ ratings _____ to _____ adjustments?

How does _____ remotely with a _____ it's _____ efficiency rating?

Will _____ remote _____ control affect energy efficiency ratings differently _____ manual _____?

_____ for synchronized thermostats _____ energy _____ scores more _____ manual adjustments?

_____ temperature control could _____ the _____ efficiency _____.

Does remote _____ affect energy efficiency _____ manual _____?

_____ possible _____ thermostats _____ affect energy efficiency _____ than _____ temperature adjustments?

_____ there _____ on energy efficiency with _____ of _____ remote temperature _____?

Will _____ thermostatically-controlled temperatures result _____ or _____ levels of _____ efficiency as compared to _____?

_____ be _____ controllable to improve energy _____?

Will there _____ differences _____ efficiency ratings between remote _____ manual _____?

_____ temp control with _____ sync _____ affect energy efficiency _____ adjustments?

Is _____ more energy-saving _____ manual adjustments?

Is there a _____ in energy-efficiency _____ sync _____ changes?

The _____ on energy efficiency _____ remote _____ control _____ be used.

Does _____ remote temperature _____ energy efficiency?

_____ sync thermostat _____ energy _____ more than _____ one?

_____ a thermostat with _____ improve _____ efficiency?

_____ there an _____ efficiency ratings if _____ use _____ remotely?

Does remotely _____ using a _____ energy-efficiency _____?

_____ temperature control through _____ thermostat affect _____ efficiency _____?

Can the _____ remotely to _____ efficiency?

_____ remotely _____ the _____ energy _____ scores?

Will remote temperature control _____ ratings compared to _____?

_____ remote thermostat _____ than _____ adjustments?

_____ the _____ a thermostat sync _____ control affect energy _____?

_____ energy efficiency _____ be _____ by _____ temperature _____ via a _____?

Is synchronized _____ any less _____ efficient _____ settings?

_____ using a _____ compatible with _____ temperature control _____ energy _____?

_____ thermostat for remote temperature _____ affect _____?

Does _____ a sync _____ affect _____?

Can _____ thermostat for _____ affect energy _____ ratings?

Is _____ an effect on _____ ratings when _____?

_____ impact of _____ on _____ efficiency ratings _____ from making manual _____?

Do the use _____ sync thermostats for _____ efficiency?

Home energy efficiency may _____ for remote _____ control.

_____ a _____ with _____ remote temperature _____ more _____ efficient?

_____ a thermostat _____ that remotely _____ affect energy _____?

_____ remote _____ control affect _____ ratings differently _____ adjustments?

Will _____ thermostatically-controlled _____ in higher or _____ levels _____ energy efficiency, as _____ individual _____ by _____?

_____ a _____ for remote access affecting energy _____?

_____ using a _____ remote access affect _____ ratings?

The _____ temperature control _____ energy _____.

thermostat _____ may _____ efficiency _____

How does _____ adjusting the thermostat have an _____?

Do _____ thermostats _____ traditional, hands-on adjusting of temperature settings?