

[Demo] NLP Dataset for Customer Service Automation

Company Type	Smartphone Manufacturers
Inquiry Category	Product features and specifications inquiries
Inquiry Sub-Category	Processor and RAM specifications
Description	Customers are interested in the performance capabilities of their smartphone and seek details about the processor type, number of cores, clock speed, as well as the amount of RAM the device has for smooth multitasking and overall speed.
Data Size	5,026 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ is _____ clock speed _____ the _____ to gauge _____ processing _____ accurately?
_____ to know _____ clock speed _____ the _____ so _____ I can _____ performance.
Can you _____ the CPU's clock _____ I _____ its efficiency?
_____ the clock _____ the processor _____ an accurate _____ of its _____?
_____ to _____ the clock _____ the processor.
_____ speed of _____ be _____ accurate indicator _____ its _____ prowess?
_____ you tell _____ the _____ speed _____ the CPU in _____ its performance?
_____ to know the _____ of _____ to gauge _____ processing abilities _____.
_____ want to _____ speed _____ the processor so _____ an assessment _____ it.
_____ to _____ the clock speed _____ processor in _____ judge _____ performance.
I need to _____ clock speed _____ processor in _____ make an _____ performance.
_____ possible to accurately _____ processor's processing _____ its clock _____ alone?
_____ to _____ the clock _____ of _____ to _____ its performance.
_____ the clock _____ of _____ processor an _____ measure of _____?
The clock speed _____ an _____ its processing prowess.
Can _____ give _____ CPU's _____ speed so I can _____?
Can _____ clock speed be used _____ estimate _____?
I want _____ know _____ CPU's clock _____ assess its _____.
_____ it possible _____ processor's capability _____ clock speed?
The clock _____ of the _____ processor is _____ gauge _____.
_____ it _____ estimate _____ processor's capacity with its _____?
I _____ know the clock _____ the _____ can assess it's _____.
It _____ to _____ the clock _____ of _____ processor _____ order _____ get _____ information.
_____ want to know the _____ CPU so that _____ it.
_____ clock _____ is _____ for _____ power.
_____ to _____ performance of the _____ on its _____ speed.
It is necessary to understand _____ order to _____ information _____ processing _____ CPUs.
_____ you _____ the processor's _____ speed?

____ the processor's ____ fast ____ to ____ processing capability?
 ____ the clock ____ on ____ processor?
 ____ order ____ gauge ____ processing ____ what is the clock speed?
 Would ____ aCPU's ____ speed ____ us ____ idea ____ its processing ____?
 ____ we gauge ____ CPUs's processing ____ using ____ clock ____?
 ____ about the ____ of the ____ accurate ____ estimation?
 How ____ is ____ processor's clock ____?
 ____ the ____ speed ____ the CPU ____ measure of its ____ power?
 Is ____ to ____ the ____ power ____ the CPU by ____ speed?
 ____ the processor's processing ____ on ____ speed of ____ clock?
 ____ accurate ____ of processing power, ____ the ____ of the CPU?
 ____ it possible ____ determine the ____ processing ____ by ____ speed?
 It ____ speed in order to get accurate ____ about ____ processing power ____.
 ____ a processor's capability with ____ clock speed?
 ____ how ____ the ____ clock is ____ determine its ____ capabilities?
 Is it ____ determine ____ by the clock speed?
 Is it ____ to ____ processor's processing ____ its ____ alone?
 ____ measure a processor's power using ____ clock ____?
 ____ to ____ speed of ____ cpu so ____ can assess ____ performance
 Would ____ aCPU's clock ____ us ____ its processing ability
 I ____ know the clock ____ so that ____ can ____ its performance
 ____ need ____ know ____ clock speed ____ in order to ____ an ____.
 ____ of the CPUs show an ____ of ____ processing power?
 It ____ important ____ know ____ speed in ____ to get ____ information ____ the processing power ____.
 ____ clock speed of the ____ an ____ of ____ power?
 I want to know ____ speed of the processor ____ well it ____ performing.
 I ____ to know ____ the processor ____ gauge its processing ____.
 For a gauge on ____ is ____ speed of ____?
 I want to ____ the clock ____ of ____ order ____ evaluate ____.
 ____ speed of ____ processor ____ indicator of its processing ____.
 Can we ____ the ____ processing power ____ speed?
 The ____ the most important ____ in measuring ____ performance of ____
 ____ of the ____ to ____ its processing capabilities?
 Can ____ processing power using its clock ____?
 Does ____ clock ____ the ____ give an ____ measure ____ power?
 ____ you tell me the ____ of ____?
 ____ want to ____ clock speed ____ can figure it out.
 ____ tell me how fast ____?
 It ____ important ____ the clock ____ in ____ understand ____ processing power of the ____.
 ____ get accurate information ____ the ____ the unit, what's the ____ speed?
 ____ it possible ____ determine ____ processing power ____ the processor's ____.
 I ____ like ____ know ____ speed ____ the ____ so ____ I ____ its performance.
 Is ____ possible ____ power with the clock speed ____ cpu?
 How fast ____ the CPU?
 ____ would ____ if you could tell ____ how ____ the CPU ____.
 Is it possible ____ processing ability ____ processor ____ its clock ____?
 What's ____ of the ____ in ____ get accurate information?
 ____ fast is the computer's ____ in ____ processing power?
 ____ give me a ____ of the ____ speed of ____?
 ____ to ____ the processing ____ a processor through its clock ____?

For _____ gauge on processing _____ the clock speed _____?

What's the _____ of _____ an _____ gauge?

It _____ understand clock speed _____ order _____ information about the _____ power _____ the processor.

_____ clock speed of _____ processor _____ used _____ indicator of _____ performance?

_____ to know _____ of the processor so _____ can _____ its overall _____.

_____ clock _____ of _____ an accurate measure _____ its power?

_____ is _____ clock _____ the _____ in order to _____ its _____?

_____ give me a clearer _____ speed of the _____?

Can you tell me _____ which _____ is _____?

It _____ necessary _____ in _____ to obtain _____ information about the processor's processing _____.

_____ would like _____ know the _____ of _____ CPUs so I _____ out.

_____ to assess _____ efficiency of the CPU, _____ you _____ the clock _____?

_____ be used _____ gauge a processor's processing power?

Is _____ assess a _____ capability _____ its _____ speed alone?

_____ you _____ me _____ clock speed _____ processor to evaluate _____?

How _____ a _____ clock _____ be _____ accurately gauge _____ processing _____?

I _____ fast _____ processor is.

I _____ know the clock _____ of the _____ in order _____ make _____.

The _____ speed is the most important _____ performance of _____.

I _____ to _____ the clock _____ of the _____ so _____ it's _____.

Understanding _____ is _____ order to get _____ regarding the processing power of _____.

_____ want to know _____ the clock rate _____ cpu _____.

_____ it _____ determine the processor's _____ power _____ on _____ speed?

Could you _____ me _____ that _____?

I _____ know _____ speed of the CPUs _____ can evaluate _____.

When calculating _____ what's _____ clock _____ of the _____?

_____ a processor's clock _____ give _____ of its _____ capability?

In _____ the processing power of _____ CPU, _____ fast _____ it?

I _____ know _____ clock speed of _____ that I _____ in performance terms.

_____ of the CPUs _____ as _____ accurate indicator of its _____ prowess?

Do you _____ computer's clock speed _____ determine _____?

I want _____ know the _____ of the CPUs _____ evaluate _____.

_____ the clock _____ of _____ to gauge _____ processing abilities

_____ an evaluation _____ a processor's clock _____ give _____ a _____ idea _____ its _____?

How do we measure _____ power _____ using its _____?

Understanding _____ is _____ order to _____ information about the processing _____ of _____.

I need to _____ the clock speed _____ to _____ an _____ performance.

_____ you _____ clock speed _____ the _____ in _____ to assess _____ efficiency?

_____ to know the _____ the CPU _____ can figure it out.

_____ an evaluation of its performance, _____ to _____ the _____ speed _____ the _____.

_____ get _____ the processing power of the CPUs, it is _____.

It _____ necessary to _____ the clock speed in _____ get accurate information _____ the _____ of _____.

I _____ to _____ the clock speed of _____ so _____ I _____ performance.

I _____ assess _____ know _____ clock speed of the processor.

How _____ clock rate be _____?

To _____ its performance, what _____ CPU's _____?

I'd like _____ how _____ the CPU _____.

_____ order to get accurate information _____ speed, _____ is _____ clock _____?

The clock _____ of the _____ important _____ an _____ gauge on _____.

_____ to know _____ clock speed of the CPU _____ order to _____.

_____ give _____ the _____ speed of the CPU so I can _____?

Can _____ tell _____ how _____ is _____?

It is necessary to _____ speed _____ order to _____ about _____.

_____ want to _____ the processor so I _____ a judgement.

Understanding _____ speed is needed _____ order to _____ accurate _____ the _____ power _____.

What _____ speed of the processors _____ order _____ get _____ about their _____?

_____ want to _____ the CPUs _____ its clock speed.

_____ an accurate indicator _____ processor's processing prowess.

_____ information _____ the processing _____ of the _____ what _____ the clock speed

I need to _____ clock _____.

_____ you give me _____ computer's _____ I _____ evaluate _____ efficiency?

_____ know _____ clock speed of _____ in order _____ get _____ information.

_____ it _____ possible to estimate a processor's _____ with _____?

What's _____ clock speed of _____ processor in _____ accurate _____.

I want _____ know the _____ speed _____ I _____ assess it in a _____.

_____ clock speed _____ to measure _____ processing power.

_____ want to know _____ speed _____ the _____ to _____ the performance.

I _____ to know _____ clock _____ the _____ so _____ I can _____ its _____.

_____ speed is _____ most important to _____ processing power.

_____ you _____ of the clock that determines _____ processing _____?

_____ to _____ the clock rate _____ the _____.

_____ clock _____ the processor may _____ measure of its _____.

Are you able _____ tell _____ processor is?

_____ to _____ clock _____ the CPUs _____ I _____ judge its performance.

_____ is important to _____ in _____ information about the processing power of the _____.

_____ to _____ accurate information _____ the processing _____ what is the clock _____?

Is it possible _____ determine _____ processor's _____ its clock _____?

_____ speed of _____ is an _____ of its _____ prowess

_____ it _____ accurately _____ the _____ processing power _____ the clock _____?

Can _____ give _____ some information about the _____ of _____?

Is it _____ determine the processing _____ of _____ on its _____?

_____ can _____ a CPU's processing _____ using its _____?

_____ the clock _____ of _____ CPU, so that _____ figure it out.

_____ is the _____ speed of _____ for an _____?

I _____ to know _____ clock speed of the CPU _____.

_____ want _____ find _____ clock speed _____ processor so _____ figure it out.

I want _____ the clock _____ to see how it _____.

It's _____ understand _____ speed to _____ information _____ processing power _____ the CPUs.

You _____ the _____ in order _____ information about the processing power of _____ CPUs.

_____ possible _____ the _____ ability of _____ CPUs _____ evaluating its _____ speed?

_____ necessary to _____ clock speed in order _____ get _____ information _____ power _____ the CPUs.

_____ clock _____ of the cpu _____ be _____ indicator of its _____.

_____ on _____ power, you need to _____ the _____ speed _____ the processor.

With the clock speed of _____ we _____ power?

_____ the _____ clock _____?

_____ gauge on processor power, what's the _____ processor?

I want to know _____ speed of _____ so _____ it in _____.

_____ understand the _____ speed in order _____ get accurate _____ about _____ processing _____ of the _____.

_____ exact _____ of the CPU?

_____ you give _____ information _____ clock speed _____ processor?

How ____ is the processor ____ order ____ it's ____.

Is ____ of the CPUs ____ its processing prowess?

For ____ accurate ____ of ____ is the ____ speed of ____ processor?

____ to ____ the clock speed ____ the CPU so ____ it in performance ____.

____ need to know ____ CPU's ____.

____ need ____ know the clock ____ of the CPU to ____.

Is ____ to ____ an exact understanding ____ a ____ ability ____ evaluating its ____?

____ want ____ clock ____ of ____ in order ____ evaluate it.

To ____ its ____ can ____ tell ____ the clock ____ of the ____?

____ order ____ accurate information ____ speed, what's the clock ____?

____ it possible to ____ estimate ____ capability with the ____?

____ a gauge on processing ____ what's the ____ CPU?

They ____ to ____ the clock speed ____ order to get ____ information ____ power of ____.

____ clock speed of ____ processor so ____ can assess it's ____.

____ to know ____ the CPU so ____ I ____ see it ____ performance terms

Can you ____ me the ____ speed of ____ that ____ can assess ____?

____ exact ____ the processor's processing ability come ____ evaluating ____ speed?

The ____ of the processor are ____ to ____.

I need ____ know the ____ rate of ____ processing ____.

How ____ is ____ order to ____ its processing ____?

____ is ____ clock speed?

To ____ information ____ processing ____ of ____ CPUs, what's the ____ speed.

____ possible ____ measure ____ power by knowing the clock rate ____?

You have to ____ speed ____ order to ____ accurate information about ____ of ____.

____ gauge ____ power, you ____ the clock ____ of the CPUs.

____ want to ____ the clock speed ____ the cpu ____ assess its ____

____ speed of ____ CPU an accurate ____ of its ____?

____ the clock speed ____ the cpu.

____ clock speed ____ very ____ order to ____ the performance ____ processor.

____ speed an ____ indicator ____ the processor's ____ power?

Does the clock ____ accurate ____ processing ____ of the processor?

I need to ____ the clock ____ of ____ CPUs ____ that ____ it ____ terms.

____ to know the ____ of ____ so I can ____ it ____

The ____ speed ____ important ____ to ____ performance of the processor.

It is necessary ____ understand ____ clock ____ order to ____ accurate ____ the ____ power.

I ____ the clock ____ CPU, so I ____ judge it.

____ give me the ____?

The ____ the CPU ____ used ____ measure ____ processing power accurately.

In ____ measure ____ processing ____ the CPU, ____ fast is ____?

____ need to know ____ clock ____ of ____ so ____ judge it.

____ you give me the CPU's ____ speed ____ that ____ can ____?

____ the ____ speed ____ to determine its processing ____?

Can you give ____ CPUs's ____ I ____ assess its ____?

____ clock ____ give us ____ good idea of its ____?

____ accurate ____ processor's ____ how fast does it operate?

It is important to understand ____ clock ____ order to ____ information ____ of ____ CPUs

____ me ____ idea of ____ clock speed of ____ CPUs?

____ order to ____ its ____ want to ____ the ____ the processor.

____ we ____ the ____ power ____ the ____ using its clock ____?

____ speed of ____ is important ____ to get accurate ____ the processing power of ____.

I ____ to know the ____ speed ____ the ____ I ____ ____ out
 ____ clock ____ of ____ can be used ____ gauge its _____.
 I ____ ____ clock speed of ____ so I can ____ in ____ terms.
 Can ____ give ____ clock ____ the ____ so that ____ assess its efficiency?
 ____ to ____ the ____ of the processor, so ____ can judge ____.
 ____ you tell me ____ clock ____ Processor?
 I ____ to ____ clock rate ____ the CPUs to ____ abilities.
 ____ to know ____ clock speed ____ the ____ order ____ its performance.
 The ____ the CPU is ____ processing capacity.
 I want to know ____ speed ____ in ____ evaluate ____.
 ____ you tell ____ clock rate of the ____ its ____ abilities?
 The clock ____ processor is ____ to measure its ____.
 With ____ clock speed, ____ it ____ to ____ processor's ____?
 Is ____ possible ____ accurately ____ a processor's capabilities ____ its ____?
 I want ____ the clock speed of ____ that ____ see ____ in ____
 Can ____ me ____ clock ____ of the CPU ____ can assess ____?
 ____ to gauge the ____ power the clock ____ the ____ thing.
 ____ to ____ accurate ____ the ____ processing ____ you have ____ know the ____ speed.
 ____ to understand ____ speed ____ order ____ information about the processing power ____ the processor.
 ____ about ____ processing power of the ____ it is ____ know the ____ speed.
 To ____ the ____ power accurately, what ____ the ____?
 ____ to get ____ information about ____ of the ____ what ____ the clock ____?
 ____ possible to ____ processing ____ by ____ the clock ____ of ____ processor?
 ____ clock speed ____ accurate measure of ____ the processor?
 Is the ____ the processor ____ accurate ____ of ____ processing ____?
 ____ you give me ____ clock ____ processor to assess ____?
 ____ it ____ to gauge ____ processor's processing ____ speed alone?
 ____ you tell ____ clock ____ is ____ the processor?
 ____ its ____ accurately, what ____ clock speed of ____ CPUs?
 Can ____ clock ____ the processor ____ accurate ____ of ____ performance?
 Is it ____ measure ____ by calculating ____ rate of ____ processor?
 In order ____ gauge ____ processing ____ of the CPU, what ____?
 ____ idea ____ processor clock speed ____ accurate ____ estimation?
 ____ order ____ get accurate information about ____ processing power ____ the ____ what's ____?
 ____ the clock ____ of the ____?
 In order ____ processing ____ the clock speed of the ____?
 ____ you ____ me ____ processor's speed?
 Can ____ tell me the ____ the Processor so ____ can assess ____?
 The ____ of ____ used to gauge its processing ____
 ____ clock speed ____ CPU an accurate ____ of ____ power?
 ____ the clock speed of the ____ to help ____ efficiency?
 Can ____ determine the power of ____ processor ____?
 ____ you clarify the clock ____ of ____ processor ____ I ____?
 Would ____ the ____ us an ____ of ____ processor's processing ____?
 ____ order ____ get ____ about the processor's ____ is the ____ speed?
 It's necessary to ____ the clock ____ get ____ information ____ processing power ____ the ____.
 Is it ____ accurately ____ processor's ____ power ____ on its ____ speed?
 ____ order to get ____ information ____ the ____ of ____ what is ____ speed?
 ____ possible to determine the CPU's processing ____ by ____?
 Can ____ me how fast ____?

To _____ accurate information about _____ processing _____ you need _____ clock _____.

_____ get accurate _____ processing power of the CPUs, _____ need _____ speed.

_____ speed _____ the _____ important _____ in order _____ the processing _____ the processor.

_____ the clock _____ of the _____ measure _____ processing power?

I _____ to know _____ speed of the _____ order _____ evaluation _____ it.

_____ order to _____ the _____ power of _____ CPU, what is its _____?

How _____ is _____ processor in _____ to measure _____ powerful _____?

The clock frequencies _____ processor _____ important _____ the _____ capacity.

The clock _____ is the _____ important thing to _____ the _____

In _____ to get _____ information about _____ the CPUs it _____ necessary to _____ the clock _____

I want _____ know the _____ cpu so _____ see in _____ terms.

The clock _____ is _____ most important thing to gauge _____.

The _____ critical to gauge _____ of _____ processor.

_____ accurate gauge _____ power, _____ clock speed of _____ is important.

Any _____ on the clock _____?

_____ you _____ me _____ idea _____ the clock _____ the processor?

How _____ the processor's clock _____ measuring _____?

Is it possible _____ processor's capability _____ terms of _____?

Can you give _____ the processor's _____ speed so _____ can _____?

It's necessary to _____ clock _____ get accurate information _____ the processing _____.

_____ accurate _____ processing _____ what's the clock _____ of _____ core?

In order _____ judge performance, _____ should _____ speed?

_____ clock Frequency _____ the CPU _____ important _____ determining processing _____.

The _____ the _____ measure its processing power accurately.

How fast _____ the CPU _____ order _____ power?

_____ exact understanding _____ a _____ processing ability _____ its clock speed.

_____ to know the _____ speed of _____ so _____ can make _____ assessment of _____.

_____ you _____ me _____ speed _____ the _____ to determine its _____ ability?

_____ the _____ give _____ accurate _____ of its processing power?

_____ is _____ in order _____ get _____ information about the processing power _____ the processor.

_____ know _____ speed of _____ so I can assess it _____ a _____.

_____ fast is the CPU _____ order _____ processing power.

_____ accurate information about _____ power _____ the _____ necessary to _____ the clock speed.

How fast is the _____ in _____ performance?

_____ processing power, _____ the clock speed of _____ processor?

Is it possible _____ accurate _____ power by knowing _____ of _____ processor?

_____ to _____ the _____ rate of _____ processor is accurate.

_____ accurate _____ of processing power, _____ is _____ speed _____ the CPUs?

_____ you let me _____ how _____ is?

_____ we assess _____ using its clock rate?

_____ evaluating a CPU's _____ us _____ idea of _____ processing power?

_____ you _____ to _____ the clock speed of _____?

What is _____ speed of _____?

Can you give _____ the _____ speed _____ check its _____?

_____ clock speed of _____ processor _____ to gauge _____ power.

_____ the clock _____ CPU for _____ accurate gauge?

_____ speed is _____ important thing in _____ to _____ the performance _____.

_____ an _____ the processor's processing ability be given _____ clock _____?

_____ fast _____ computer's _____ for measuring _____?

For an accurate _____ on processing _____ is the clock _____?

_____ tell me about the clock speed to _____ ?
 _____ want _____ know _____ speed _____ the processor so that _____ can assess _____ .
 _____ clock speed _____ the CPUs be _____ of _____ processing prowess?
 _____ clock speed _____ processors _____ to gauge _____ processing power.
 Understanding _____ speed is necessary in _____ to get accurate _____ of _____ .
 _____ you give us _____ the _____ the processor?
 _____ need _____ the clock speed in _____ to _____ accurate _____ about _____ processor's processing power.
 I _____ to _____ speed _____ the CPU _____ I _____ it's overall performance.
 How _____ a processor's _____ be _____ to _____ power?
 Is it _____ to _____ with _____ clock speed of _____ CPU?
 It is necessary _____ order _____ accurate _____ the processor's processing power.
 Would _____ exact understanding _____ processor's processing ability _____ by _____ speed?
 Can _____ tell _____ the clock speed _____ the _____ it?
 _____ you tell _____ about _____ to evaluate its _____ capability?
 In _____ to get _____ information about _____ what _____ clock speed?
 Can _____ clock speed of _____ to _____ its efficiency?
 _____ you know _____ clock's speed _____ computer's processing _____ ?
 Can we count on the _____ to be an _____ of _____ ?
 _____ the _____ speed _____ indicator of the _____ prowess of _____ ?
 The _____ speed _____ the most _____ to _____ the _____ of _____ processor.
 _____ need _____ know precisely _____ the _____ rate _____ the processor.
 I want to know _____ of _____ I can _____ performance.
 The clock _____ is the _____ important thing in _____ to _____ .
 _____ the _____ speed of the processor _____ its _____ ?
 _____ want _____ the clock speed of _____ can evaluate _____ performance
 I _____ know the clock speed _____ to evaluate it.
 _____ to know the clock speed of _____ order to _____ .
 I _____ to _____ speed of the CPU, _____ assess its performance
 _____ need _____ know _____ speed of the _____ I _____ assess its _____ .
 _____ to know the _____ the cpu to gauge _____ processing _____
 Is it _____ to measure _____ rate of the CPU?
 How _____ the _____ for _____ processor _____ an accurate _____ ?
 _____ it possible to _____ accurate _____ the _____ speed of the _____ ?
 Is _____ possible _____ the _____ of the CPU _____ its clock _____ ?
 Do _____ of the computer's clock _____ processing capabilities?
 In _____ accurate information about _____ processing power _____ the CPU, _____ its _____ speed?
 In order to _____ accurate information about _____ it's _____ understand the clock speed.
 What _____ the _____ clock _____ used to _____ ?
 _____ to determine _____ power by the clock _____ of _____ ?
 I want _____ know _____ speed _____ the processor, _____ I _____ assess _____ in a _____ .
 The processor's _____ used to accurately _____ .
 In _____ to _____ information about _____ of the _____ its clock speed?
 The _____ helps gauge _____ the processor.
 Can _____ me know _____ the CPU is _____ ?
 Can _____ me the _____ speed of _____ cpu so I _____ ?
 What _____ the clock speed of _____ to _____ its _____ ?
 I want _____ know _____ clock _____ of _____ CPU _____ I _____ evaluate _____ .
 Is it possible _____ capability of _____ through _____ clock speed?
 _____ the clock speed an _____ indicator _____ prowess?
 _____ an idea on the _____ speed of _____ .

_____ gauge the performance _____ what _____ clock speed?

_____ possible _____ a processor's ability _____ clock speed?

_____ is _____ processor's _____ speed?

Is it _____ to _____ accurate processing _____ by _____ only the _____ processor?

_____ speed of _____ CPU is an _____ indicator _____ prowess.

_____ want _____ know the _____ of the _____ in _____ evaluate _____ performance.

Does _____ clock speed provide an _____ measure _____?

_____ to _____ ability through its clock speed?

_____ evaluating _____ CPU's _____ speed give us an idea _____.

_____ would like to know _____ of _____ to _____ its processing _____ correctly.

I _____ the clock rate _____ CPU.

Can you clarify _____ of _____?

_____ order to _____ accurate information about _____ of _____ is the clock _____?

_____ processor's _____ speed _____ be _____ indicator _____ its processing prowess.

Understanding the _____ speed _____ order to _____ accurate information _____ power of the _____.

_____ want to _____ clock speed of _____ so I _____ see _____.

I need to _____ how _____ is.

_____ it _____ to estimate _____ processor's _____ with clock _____?

_____ the _____ used _____ the power of a processor?

_____ want to know _____ clock speed _____ the _____ to evaluate _____

_____ want _____ know the _____ so I can _____ it in a better _____.

Is _____ possible to gauge _____ capability _____ processor _____ its clock _____?

_____ possible _____ determine _____ exact understanding _____ processing ability by _____ clock speed?

Can _____ me about the processor clock _____ can _____ it?

_____ to _____ the _____ speed of _____ so that _____ an assessment of it.

_____ we _____ processing power on the _____ its clock _____?

I want to _____ speed _____ the _____ to make an _____.

How _____ a processor's _____ be used _____ power?

_____ it _____ to determine the _____ power _____ the clock _____?

_____ clock _____ of the processor _____ an accurate indication _____?

It's necessary _____ in _____ to get accurate information _____ the _____ the CPUs.

In _____ to _____ accurate information _____ processing power of _____ CPUs, _____ the _____

An _____ on processing power _____ clock speed of _____ CPUs.

_____ possible _____ measure a processor's _____ with its _____?

_____ want _____ know _____ clock speed of the CPU _____ order _____ figure _____.

How _____ the processor's _____ determine it's _____ capability?

How _____ is _____ processor's clock _____ to _____?

Can you _____ about the clock _____ of _____?

_____ would like _____ the _____ speed _____ I can figure _____ out.

_____ the _____ of a CPU give _____ idea of its _____ ability?

_____ you please give _____ regarding the clock speed _____?

_____ clockspeed of the _____?

I want _____ the _____ speed of _____ I can _____ performance.

Is the processor _____ an _____ of its _____?

I _____ know the clock speed _____ so _____ can assess _____ different _____.

_____ it _____ to _____ capacity with the _____ speed?

_____ of _____ computer's _____ to determine its processing capabilities?

I want to _____ clock rate of _____ performs.

_____ you tell _____ the _____ of the _____ I _____ assess it?

For an accurate gauge on _____ is the _____ of _____?

____ want to know ____ clock speed ____ the ____ so ____ judge ____.
 ____ clock speed is the most important ____ processor's ____.
 ____ is the ____ speed ____ processor ____?
 ____ want ____ know the ____ speed ____ in order to ____ it ____.
 ____ like to know ____ speed of ____ in ____ to evaluate ____.
 Can ____ tell me ____ rate of the ____ see ____ it ____?
 ____ necessary ____ understand the clock ____ order ____ get accurate information about ____ processor's ____.
 Is ____ determine ____ CPUs's ____ power from ____ clock speed?
 ____ to gauge ____ processing power by ____ the clock ____ the ____?
 ____ an exact ____ a ____ ability ____ evaluating its clock speed?
 How fast the computer's ____ to determine ____?
 ____ you give me the ____ speed ____ help ____ its ____?
 ____ clock frequency ____ processor ____ important to ____ the processing ____.
 Can ____ clock rate of the ____?
 Can ____ please give ____ details ____ the ____ the processor?
 ____ want ____ clock ____ of the Processor so that ____ figure ____ out.
 ____ you give me ____ speed so ____ check ____ efficiency?
 Do you ____ clock, which ____ its processing capabilities?
 Is it possible ____ determine ____ cpu's ____ power based ____?
 Is ____ of the ____ an ____ indicator ____ its performance?
 I want ____ know ____ clock speed of ____ I ____ assess its ____.
 ____ to understand ____ clock speed ____ order ____ get accurate information about ____ power ____ CPU.
 Is it possible ____ determine the ____ based ____ speed?
 I would like to ____ clock ____ the CPU, ____ I ____ out.
 ____ gauge ____ the processor's clock speed?
 ____ processor's processing ____ using the clock rate?
 I want ____ know ____ the ____ order to make an ____.
 In ____ to ____ its ____ power, ____ is the ____?
 The ____ speed of the processor ____ factor ____ processing power.
 ____ an ____ gauge of processing ____ the ____ speed of the ____?
 ____ necessary to understand the ____ speed ____ the processing power ____ the ____.
 Can you ____ me ____ speed of ____ I can assess ____?
 I want ____ know the ____ of the ____ it.
 ____ we rely on ____ clock speed ____ accurate ____ of ____ processing ____ processor?
 I want to know the ____ of the Processor ____ an ____.
 ____ determine the CPU's ____ power based on ____ clock ____?
 I want to ____ the ____ of ____ CPUs ____ that ____ see ____ good it ____.
 Is ____ possible to determine the ____ their clock ____?
 ____ know ____ the CPUs so I ____ it in a different way.
 I need ____ know ____ the ____ in order ____ assess ____ performance.
 ____ want ____ see ____ clock ____ of the ____ in ____ of ____.
 How ____ a processor's clock rate ____ used ____ its ____?
 ____ clock speed ____ the ____ is needed to gauge ____.
 ____ you ____ me the speed ____ the ____?
 How fast ____ the CPU in ____ processing power
 Can we ____ processing ____ its clock speed?
 I want to ____ speed of the processor ____ judge its ____.
 ____ you tell ____ clock ____ so I ____ evaluate it?
 The ____ speed ____ the CPU can ____ used ____ power.
 ____ want ____ know the ____ speed of ____ CPUs in order _____.

Can _____ tell me how _____?

Are _____ tell me _____ clock rate _____ the _____?

_____ we _____ a _____ using its clock rate?

Is _____ possible to _____ processing _____ by clock speed?

_____ of the cpu is _____ measure its _____ power.

I _____ to _____ of the _____ in _____ to evaluate it.

_____ it _____ to estimate a processor's _____ by _____ speed?

_____ speed _____ cpu is important for _____ gauge _____ processing power.

I want to know _____ clock _____ of _____ processor _____ in a better _____.

I would _____ know the clock _____ of _____ processor so I _____.

_____ you _____ the clock _____ the cpu?

_____ an exact _____ processor's _____ given by _____ its clock speed?

_____ give me _____ speed _____ that _____?

_____ would like _____ know the _____ speed of _____ so _____ can _____ performance.

_____ is the _____ in order _____ measure its _____?

_____ want to _____ the _____ speed _____ the _____ order _____ evaluate its _____.

For an accurate gauge on processing _____ what _____ the _____?

_____ order _____ get _____ information _____ processor, _____ the clock speed?

What is the _____ of the _____ used _____ its _____?

In order to _____ processor's _____ power, _____ clock speed?

Can _____ tell _____ that _____ can run?

_____ of _____ CPU is _____ to measure _____ processing power.

_____ like _____ know the _____ CPUs so I can judge _____.

Is it possible to _____ processor's processing power _____?

_____ it _____ to gauge _____ processing capability of a CPUs _____?

_____ need _____ the clock _____ of _____ to judge it.

I would _____ to _____ the CPU in order _____ evaluate _____ performance.

I _____ theCPU's _____ speed _____ assess _____

_____ want _____ the _____ speed of the _____ so I _____ performance.

_____ need _____ the clock _____ processor in _____ to evaluate its _____.

I want _____ the _____ speed of the _____ to _____.

It is necessary _____ understand _____ information _____ the _____ power of _____ CPU.

Can _____ the _____ speed _____ the _____?

_____ can _____ used _____ the processor's processing power.

_____ possible _____ gauge the _____ capability _____ CPUs using its _____ alone?

Do _____ know _____ speed _____ the _____ clock _____ out its processing _____?

_____ me _____ how fast that _____ is?

I _____ to _____ the _____ of the _____ I can see it _____ terms.

It's necessary to _____ theclock speed _____ order to _____ about _____ processing _____ of _____

_____ tell me the clock _____ CPU _____ its processing abilities?

Is _____ to measure processing _____ the _____ rate of the _____.

The _____ speed is _____ gauge _____ processor's _____ power.

_____ accurate processing power _____ clock _____ of _____ processor?

In _____ performance, _____ should we _____ about _____ of the processor?

Can _____ tell _____ fast theprocessor _____?

The clock frequencies _____ the _____ important _____ capacity.

The clock _____ of the _____ an accurate _____ of _____ processing _____.

_____ clock speed is _____ important thing _____ processor's performance.

Can _____ measure the _____ processing power _____ its _____?

_____ to measure _____ power of _____ how fast is _____?

I _____ to know _____ clock speed of the _____ so _____ I _____.
 _____ an _____ of the processor's processing _____ by _____ a _____ speed?
 It _____ to _____ the clock speed _____ to get _____ information _____ of the CPUs.
 I _____ know the _____ rate _____ the processor _____ processing abilities.
 I want to _____ the _____ of the CPUs _____ I can _____ doing.
 _____ processor's clock _____ used _____ estimate capability?
 How _____ to be determined?
 Can you _____ the _____ rate _____ to see _____ it performs?
 _____ tell me _____ speed _____ is at?
 _____ speed is _____ factor in _____ to gauge _____ performance _____ the processor.
 Can _____ tell me _____ clock _____ to gauge its _____ abilities?
 I _____ know _____ speed of the processor so _____ can _____ in _____ terms.
 _____ tell me _____ rate _____ the processors?
 I want to know the _____ speed so _____.
 _____ of _____ processor is used to _____ its _____ power
 I _____ know the _____ speed of _____ I can assess _____.
 I _____ to _____ the CPU _____ I can assess _____ performance.
 _____ is _____ processor _____ to determine _____?
 Can _____ speed be an _____ processor's processing prowess?
 _____ it possible to evaluate a CPU's clock _____ of _____ processing _____?
 _____ it possible _____ gauge the processor's _____ speed?
 What _____ actual clock speed _____?
 _____ clock speed of _____ cpu _____ indicator _____ its processing _____
 _____ you _____ clock's speed _____ its processing ability?
 Can we _____ on _____ clock _____ of _____ to gauge _____ processing _____?
 It's important to know the _____ accurate gauge.
 Is _____ possible _____ gauge a CPU's _____ power using _____ rate?
 Is it possible _____ a clock speed would _____ idea _____ a _____?
 _____ clock speed _____ the processor is _____ order _____ gauge _____ processing _____.
 I want _____ the _____ of the _____ so _____ see _____ performance terms
 _____ clock speed _____ the _____ provide _____ accurate measure _____ its _____ power?
 _____ speed of _____ accurate _____ of its processing prowess.
 I _____ to know _____ speed of _____ so _____ can _____ its _____
 I _____ to _____ clock speed _____ the _____ I _____ its performance.
 _____ idea _____ of the processor's _____?
 _____ evaluating a CPU's clock _____ us _____ of its _____ ability?
 For _____ of the _____ the CPU, how fast _____ it _____?
 _____ speed is _____ to _____ accurate information about _____ power _____ CPUs.
 I _____ to know _____ clock _____ the _____ I can _____ it _____ performance _____.
 I _____ to know the _____ the processor _____ how it _____.
 The _____ the processor _____ be an accurate _____ of _____ processing _____.
 _____ clock speed is _____ most important _____ gauge the _____
 For an _____ on processing _____ the clock speed of _____.
 _____ get _____ about _____ processing power _____ the CPU, _____ the _____ speed?
 _____ can we _____ processing power using _____ rate?
 _____ clock _____ for the _____?
 _____ to _____ clock speed of the CPUs in order _____ an _____ of _____.
 _____ the clock speed _____ the _____ in _____ get _____ information about its _____.
 _____ know the _____ processor in order _____ evaluate its performance
 _____ order to get accurate _____ processing power of _____ machine, _____ clock _____?

The ____ speed ____ the ____ is used ____ its ____ power.
 ____ clock ____ necessary in order to ____ the processing power of ____ CPUs.
 In order ____ the processor's clock speed, what ____ it?
 ____ know the ____ of the ____ determine ____ processing ability?
 In order ____ the processor's clock speed?
 ____ is the clock ____ processor?
 ____ want ____ the ____ speed ____ Processor so that ____ figure it out.
 ____ the ____ speed ____ the ____ give an ____ of ____ processing ____?
 ____ clock speed ____ most ____ the processor's processing power.
 ____ is the ____ clock ____?
 Can we rely ____ clock ____ for ____ indicator ____ a ____ processing ____?
 ____ speed ____ in ____ gauge the processor's performance.
 ____ speed of the ____ accurate measure of its ____ power?
 What's ____ clock ____ processor in order ____ accurate information about ____ power?
 ____ order to get ____ about ____ processing ____ of the CPUs, it's ____ the clock ____.
 ____ gauge ____ processing ____ accurately, ____ is the ____ speed ____ the ____?
 The clock speed is ____ in ____ accurate ____ about the ____ power ____ the CPUs.
 ____ clock speed ____ the ____ is ____ indicator ____ processing prowess.
 Can ____ me the ____ that ____?
 ____ fast is ____ in order to measure ____?
 ____ of a ____ processing ____ would ____ given by ____ its ____ speed.
 ____ possible to measure processing ____ by knowing the ____ of ____?
 ____ clock ____ to gauge the performance of the ____.
 The clock ____ be ____ indicator ____ processor's performance.
 I ____ to know ____ clock ____ processors ____ I can figure ____.
 I ____ like to ____ clock ____ the ____ so ____ assess ____ in a different way.
 Is it possible to determine the ____?
 ____ clock ____ of the processors ____ important ____ order ____ information ____ their ____ power.
 The clock ____ the processor ____ used ____ processing power.
 ____ you ____ me how fast ____ CPU's ____?
 I would like to know the ____ the CPU ____ can ____.
 In order ____ measure processing ____ is ____ CPU?
 The ____ speed ____ used ____ its performance.
 ____ we rely on ____ speed ____ accurate indicator ____ the ____ performance?
 It's important ____ the clock ____ in order to get accurate ____ about ____ processor.
 ____ it possible ____ the ____ processor with ____ clock speed?
 ____ clock speed ____ the processor can be used ____ prowess.
 ____ me ____ clock rate ____ the processor ____ its processing abilities?
 Can ____ me the clock ____ of the ____ that I ____ assess ____?
 ____ is ____ to ____ clock ____ in order ____ accurate ____ about the processing ____ of the ____.
 What ____ speed ____ the processor ____ reliable gauge?
 Can you ____ clock speed ____ the ____?
 ____ it ____ to ____ an ____ a ____ processing ____ by evaluating clock speed?
 To gauge ____ processing ____ accurately, ____ the ____ speed ____ the ____?
 ____ want to know ____ the processor ____ I can ____ an ____.
 I need an ____ the ____ of ____ processor.
 The ____ of ____ an accurate ____ of its processing ____.
 Understanding the clock ____ is ____ to ____ information ____ processing power of ____.
 Is it possible to ____ power by knowing ____ clock ____?
 I want ____ the clock speed ____ the CPU ____ I can assess _____.

The clock speed of the processor _____ used _____ accurate _____ .
 _____ want to know the clock speed _____ so I _____ .
 _____ possible to detect _____ power _____ knowing _____ clock _____ the processor?
 _____ is necessary to understand _____ in _____ to get _____ about _____ of the cpu
 _____ you tell me _____ speed of _____ processor?
 It is _____ the clock speed _____ order to _____ about the _____ power of _____ .
 What is the _____ speed _____ for _____ accurate _____ ?
 _____ speed _____ the _____ in order to get accurate _____ about _____ power?
 _____ speed is _____ in order _____ about the _____ processing power.
 _____ a processor's _____ rate _____ used to _____ power?
 _____ want _____ clock _____ the CPUs _____ I _____ judge its performance
 _____ need _____ clock speed _____ I can assess _____
 _____ clock speed _____ accurate _____ of its power?
 The processor's _____ speed _____ be used to _____ .
 _____ the _____ an _____ of the _____ processing capabilities?
 I want _____ find _____ clock _____ of the CPU _____ I _____ out.
 For an _____ measure _____ the CPU's capabilities, _____ it _____ ?
 _____ a processor's clock speed _____ understand _____ processing ability?
 I want to know _____ clock speed of the _____ that _____ evaluate _____ performance.
 _____ want _____ clock _____ of _____ I can figure it out
 _____ to _____ the clock _____ the processor in _____ to _____ evaluation.
 How fast _____ the _____ in order to _____ power?
 For _____ accurate _____ processing _____ clock speed _____ the Processor?
 _____ can we _____ a processor's _____ using _____ clock _____ ?
 _____ it _____ to _____ power by knowing the clock _____ processor.
 _____ want to know _____ speed _____ I can _____ it's performance.
 How fast is _____ order to _____ power.
 _____ you _____ clock speed to _____ its processing capabilities?
 It's necessary to _____ the clock _____ to _____ information about the _____ power _____ .
 Can _____ tell me _____ the CPU _____ when?
 What's _____ clock _____ of the _____ an _____ gauge?
 _____ can _____ a computer's processing power using _____ ?
 _____ need to _____ the clock _____ of _____ so I _____ its _____ .
 _____ speed _____ the CPU to assess its efficiency.
 _____ want to _____ speed of _____ that I can see _____ performance.
 _____ me _____ so I can assess its efficiency?
 _____ clock _____ used to gauge its processing power.
 _____ possible _____ the processor's processing power _____ on clock _____ .
 _____ to _____ the _____ speed _____ the processor _____ I can _____ it's _____ .
 _____ we _____ to _____ processor's _____ power _____ on its _____ speed?
 Is _____ accurately estimate _____ processor's capabilities _____ clock speed?
 Is _____ measure _____ ability through _____ clock speed alone?
 _____ tell _____ clock _____ the processor to gauge _____ performance?
 The _____ clock speed _____ processing _____ .
 The _____ important in _____ to gauge the _____ processing _____ .
 Is it possible to gauge the _____ of a _____ .
 The _____ is _____ important thing to _____ processing power.
 _____ clock speed give us an _____ its _____ to _____ information?
 _____ want to know _____ clock _____ the CPU _____ judge its performance.
 _____ know _____ clock _____ of _____ so I can _____ in a _____ I am not.

How ____ a processor's ____ be used ____ processing power?
 ____ it possible to ____ the ____ processing ____ based on ____?
 ____ is ____ to assess the processor's processing power.
 ____ possible to determine ____ processing power ____ of the processor
 ____ would like to ____ the clock speed ____ in ____ evaluate ____ performance.
 Tell ____ - how ____ processor?
 ____ you ____ me the clock speed of ____ processor ____ its efficiency?
 ____ want to know the clock ____ of the ____ that I ____ it ____ better ____.
 ____ to ____ clock rate of ____ gauge its processing abilities.
 I ____ to know ____ of the CPU ____ can assess it ____ that I ____ not.
 Can you tell ____ of ____ to gauge its ____?
 ____ to ____ speed of the processors ____ I ____ assess its ____.
 Does ____ speed of ____ processors ____ of processing power?
 How can ____ power ____ a processor using ____ clock ____?
 I ____ to ____ clock ____ of the processor ____ I ____ performance.
 Who ____ the speed ____ computer's ____ determine ____ processing ability?
 ____ processing unit's clock speed?
 ____ know ____ of the cpu ____ judge its performance
 ____ can ____ a processor's processing power ____ on ____ clock ____?
 Can you let ____ the ____ of the ____?
 ____ fast ____ the ____ order ____ calculate its power?
 Can ____ clock ____ the ____ be an accurate ____ of its ____?
 I ____ to know the ____ the processor, so ____ can ____.
 The ____ is most important to ____ processor's ____.
 ____ give me the clock speed ____ the ____ can assess ____?
 In order to get accurate information about ____ is ____ to understand ____ speed.
 I want ____ know the ____ processor, so I ____ figure ____
 ____ clock speed is ____ important ____ to ____ processing ____ the processor
 The ____ the most ____ thing ____ assess the processor's ____.
 ____ determine ____ processor's processing ____ its clock speed?
 ____ you tell ____ the ____ for ____ processor?
 ____ we rely ____ accurate indication of ____ processor's processing prowess?
 ____ the ____ to measure ____ power?
 ____ want ____ clock speed of ____ cpu so ____ I ____ it
 I need ____ speed ____ assess its ____.
 ____ clock ____ evaluation ____ of a processor's processing ability?
 ____ you ____ me how ____ the ____ clock speed ____?
 ____ an ____ gauge of processing power, ____ clock ____ CPU?
 For an accurate gauge ____ what is ____ the CPU?
 ____ it ____ to ____ accurate ____ by ____ clock rate of ____ processor?
 Is it ____ to ____ gauge ____ power by ____ rate?
 ____ would like ____ know the clock speed of the ____ can ____
 ____ its ____ power accurately, what ____ the ____ the CPU?
 I would ____ know the ____ speed of ____ that I ____ out
 Can ____ processor's clock speed ____ gauge its ____?
 I want to ____ the clock ____ the ____ judge ____.
 ____ you tell ____ that processor ____?
 ____ want to know ____ clock ____ the CPU so ____ it ____ a ____ way.
 Is ____ possible ____ measure ____ processing capability ____ a ____ speed alone?
 ____ clock ____ be an ____ indicator ____ the processor's ____ prowess.

Is it _____ processing capability of _____ CPU using _____ speed _____?

I want _____ the clock _____ CPUs, _____ that I _____ it's performance.

To gauge the _____ of _____ processor, _____ is _____ important thing.

Can you _____ me _____ rate _____ the _____ to _____ processing abilities?

_____ is _____ clock _____ of _____ processor _____ an _____ reading?

_____ want _____ know _____ clock _____ of _____ so _____ make an assessment.

I _____ to _____ the _____ of the CPU so I _____ in _____ different _____.

_____ the clock speed _____ accurate _____ processor's processing prowess.

I want to know the clock speed _____ the CPUs _____ I _____ assess _____.

I _____ to know _____ speed _____ so I _____ judge _____

_____ fast _____ processor _____ order to _____ its processing _____

Can the clock _____ cpu be _____ an _____ indicator of its _____?

_____ is the _____ important _____ in _____ to measure the _____ processing _____.

The _____ speed _____ is used _____ gauge its processing _____.

_____ is the CPU's clock _____?

_____ clock speed of _____ to measure _____ power.

Can we determine _____ processor's processing _____ on _____?

I _____ to know _____ clock _____ I can assess its _____

_____ clock speed _____ chip give _____ accurate _____ its processing power?

Is _____ an accurate indicator of _____ to process?

_____ of _____ processor _____ important in order to get accurate _____.

_____ give me the _____ gauge its processing abilities correctly?

_____ evaluating _____ clock speed _____ us an idea _____ processing _____?

_____ to know _____ clock _____ of the _____ so that I _____ assess _____.

_____ clock _____ is an indicator _____ the processor's _____.

_____ determine _____ power by _____ clock speed _____ the processor?

_____ order to judge _____ should we _____ about _____?

Would evaluating _____ speed give _____ an _____ processing abilities?

It _____ understand _____ clock speed in _____ to get _____ information about _____ processing _____ the CPU

Can you _____ about how _____ processor _____?

The _____ speed is very important _____ the _____ processor.

What is the _____?

I _____ clock speed so I _____ it.

To get accurate _____ the _____ power _____ what's _____ clock speed?

I _____ know _____ powerful the _____ clock _____ actually _____.

In order _____ get _____ information _____ performance, what's the _____?

_____ it possible _____ the _____ by _____ clock speed?

What _____ the _____ speed to assess _____?

Can we rely on _____ to measure _____ of _____ processor?

_____ like to know _____ fast _____ is _____.

I want _____ know _____ clock rate _____ the processor _____.

_____ want _____ know the _____ speed of _____ CPUs to _____ an _____ its _____.

How _____ a _____ rate be used to see _____?

_____ want _____ the clock _____ of the CPU _____ that I can _____ terms.

How fast the _____ in order _____ its processing _____.

Is _____ estimate _____ capabilities at its clock _____?

_____ want to know _____ speed of _____ CPU _____ to _____ an evaluation _____.

_____ to know if you _____ me _____ clock _____ of _____ processor.

In order _____ the _____ speed is the _____ important _____.

Can _____ tell me _____ clock rate of _____?

_____ need to understand _____ in order to _____ information about _____ of _____ CPUs.
 Is it _____ to _____ processing power _____ clock speed?
 Is it _____ measure _____ processing capability _____ through its clock _____?
 How _____ the _____ to _____ its processing power.
 _____ you _____ the _____ of the computer's clock _____ processing capabilities?
 Is _____ to see _____ processing _____ through its clock _____?
 I want _____ know the clock _____ of _____ I _____ make _____ of _____.
 I _____ to _____ clock _____ of _____ CPUs _____ can _____ its performance.
 _____ an _____ on processing power, what _____ clock _____ of _____.
 _____ know the clock speed _____ the _____ order _____ make a evaluation of _____.
 The clock speed _____ the _____ the processor's processing _____
 _____ let _____ know the _____ rate of the _____?
 _____ an _____ gauge _____ processing power, _____ the clock _____ the processors?
 What _____ clock speed _____ the processor _____ to measure _____?
 To gauge its _____ correctly, can you _____ clock rate _____?
 I _____ the clock _____ of the CPU _____ terms of _____.
 Does the _____ speed give an accurate measure _____?
 Can _____ me _____ clock rate _____ to _____ its processing _____ correctly?
 What _____ the clock _____ in _____ to _____ accurate information _____ it.
 Can you _____ me the _____ computer's _____ to _____ its _____ capabilities?
 What is _____ to evaluate _____?
 _____ know _____ speed of the CPU in order _____ in _____ terms.
 _____ want to _____ speed of _____ CPU in order _____ it.
 Can you _____ me _____ of that _____?
 The _____ of _____ is _____ to _____ its _____ power
 _____ calculating _____ power, _____ the clock speed of _____?
 _____ it _____ to determine accurate _____ by _____ clock _____?
 _____ an accurate _____ on processing _____ what is the _____ speed _____?
 _____ to assess _____ clock speed _____ processor so I _____ out.
 _____ it possible _____ capabilities of a processor _____ on _____ speed?
 _____ we rely _____ the _____ of the _____ to know _____ processing _____?
 Would an _____ understanding _____ the processor's _____ be gained _____ speed?
 It is necessary to _____ order to get accurate _____ about the processing _____.
 I want to _____ the _____ speed _____ cpu _____ order _____ evaluate _____.
 _____ want to _____ the _____ of the CPU in _____ it _____ performance terms.
 _____ the clock rate _____ used to _____ CPUs's _____ power?
 _____ processor's clock speed?
 _____ clock speed _____ an accurate _____ of _____ power?
 _____ we accurately gauge _____ processor's _____ power with _____ clock _____?
 Would _____ CPU's _____ speed give _____ an _____ of _____ ability?
 Can _____ what _____ clock _____ of the CPUs _____?
 _____ a _____ power, what _____ the clock speed _____ the _____?
 _____ gauge _____ processing _____ what is the clock speed _____ the _____?
 The clock _____ of the _____ is _____ in order to _____ about _____.
 The clock speed _____ most _____ thing _____ order _____ the _____ power.
 _____ me the CPU's clock _____ so _____ assess its efficiency?
 The _____ speed is _____ the processor's processing _____.
 In _____ to _____ information _____ the _____ of the processor _____ is the _____?
 _____ want _____ know the clock _____ of the _____ can assess _____.
 _____ want to see _____ terms _____ clock speed of _____.

The clock speed _____ is used _____ processing _____.
 _____ the clock speed _____ the processor so I _____ how it _____.
 _____ for a _____ clock _____ to be _____ to _____ its capability?
 _____ you _____ the clock _____ so I _____ assess its performance?
 _____ to know the _____ speed of _____ CPUs, _____ assess it in a _____.
 _____ speed is _____ most important _____ for _____ processor's _____ power.
 I want to know _____ speed _____ the CPUs _____ can _____.
 For _____ of the processor, what is the clock _____?
 _____ would _____ to _____ the clock speed of the processor _____ assess _____.
 Understanding the clock speed is _____ in order _____ get _____ about _____ the CPU.
 _____ to judge _____ performance, what should _____ known about _____?
 _____ you tell me _____ to evaluate the processing _____?
 _____ want _____ know _____ clock _____ processor so _____ I can gauge _____ performance.
 To _____ information about _____ processing _____ you _____ the clock speed.
 _____ it _____ computer's processing power by its clock _____?
 _____ of the processor _____ an accurate picture of _____?
 _____ fast _____ the _____ in order _____ measure _____ powers?
 It _____ necessary _____ to _____ accurate _____ the processing power of _____ CPUs.
 _____ clock speed of the Processor _____ accurate _____ of _____ power?
 It _____ to _____ clock _____ to get _____ about the _____ power of the CPUs.
 _____ clock _____ of _____ CPU a good indicator _____ its _____?
 _____ speed is _____ in _____ to _____ accurate information _____ the processing _____ of _____.
 I _____ to know _____ clock _____ of the _____ I _____ it.
 _____ clock speed _____ the computer's _____.
 What _____ the clock _____?
 _____ the CPU's _____ speed _____ its efficiency.
 Can you tell me the _____ speed _____ so _____ assess _____?
 Do _____ know the _____ of _____ determine _____ processing ability _____ computer?
 _____ an _____ a processor's _____ ability come from evaluating a _____?
 I _____ to know the _____ speed _____ the _____ figure _____.
 _____ want to _____ clock speed _____ the CPUs _____ performance.
 Can _____ give me the _____ the _____ so I _____ efficiency?
 _____ an exact _____ computer's processing ability _____ by _____ clock speed?
 It's _____ to understand _____ speed _____ get accurate information about _____ processing _____.
 I want _____ know _____ clock speed _____ figure _____ out.
 _____ possible _____ determine _____ processor's capability _____ its _____ speed?
 For _____ gauge _____ power, what _____ the clock speed _____ processors?
 Can _____ tell me _____ computer's clock _____ so I _____?
 _____ possible to accurately _____ processor's capability _____ its clock _____?
 Knowing _____ speed is required _____ to _____ processing power of the _____.
 _____ order to _____ information about _____ processing power _____ what is _____ clock _____?
 What's _____ speed of the _____ is _____ in _____ get _____ information.
 The clock speed is the _____ important thing _____ the _____.
 To _____ the clock _____ in order to _____ accurate _____ about the _____ of _____ CPUs.
 Knowing _____ in _____ get accurate information about _____ power of the CPU.
 I would _____ know _____ clock speed of the _____ I _____ it.
 _____ is the _____ the central _____ clock?
 I want to _____ of _____ central processing unit _____ order to _____.
 I _____ know the clock _____ the CPU _____ judge its _____
 Does _____ clock speed of the processor _____ an _____ processing _____?

_____ is _____ order to measure _____ processing power.

An _____ processor's _____ ability _____ be _____ by evaluating a clock _____.

The _____ speed _____ CPU is used _____ measure _____ processing _____.

Is it _____ processing _____ of _____ processor _____ its clock speed.

I _____ the clock _____ of _____ so _____ evaluate it.

Would an _____ clock speed _____ us _____ of the processing _____ processor?

_____ want _____ know the clock speed _____ theCPU, so _____ performance.

_____ aCPU's _____ speed _____ give _____ understanding of _____ processing ability

_____ to know the clock speed of the processor so _____ judge _____ of _____.

The _____ of the _____ can _____ an accurate _____ power.

_____ need _____ know _____ of the CPUs so _____ evaluate it.

_____ we _____ clock speed _____ determine _____ processing _____ of the _____?

The clock _____ of _____ a _____ indicator _____ processing power.

I _____ to _____ performance of the _____ clock speed.

How fast _____ the _____ processor _____ order _____ processing _____?

Please _____ me about _____ order to evaluate _____ capability.

_____ me know how _____ is?

_____ is _____ understand the clock speed _____ order _____ get _____ information about _____ power _____ CPUs.

It _____ important _____ understand _____ to get _____ information about _____ power _____ the _____.

_____ exact _____ of a _____ ability be given _____ clock speed?

I _____ know the _____ speed of _____ in _____ it out.

_____ it possible to determine _____ processor's processing _____ based _____ clock?

_____ order to _____ the _____ processing _____ it's important _____ understand the _____ speed.

The clock speed _____ processor is _____ calculate its _____.

I _____ if _____ is possible _____ a processor's _____ clock speed.

The clock speed of theCPU _____ important _____ accurate _____.

_____ would _____ clock speed of _____ order to evaluate it.

_____ want to know the _____ of _____ so I can _____ an _____ performance.

_____ want to _____ theclock _____ CPU in order _____ evaluate its _____.

Can _____ tell me the _____ the _____ can assess its _____?

The clock rate can _____ a _____ processing _____.

To gauge _____ performance, _____ clock speed?

For an _____ what is _____ speed of the _____?

Can you _____ me about _____ clock _____ so _____ evaluate _____ capability?

Is _____ possible _____ calculate _____ processing _____ only _____ clock rate _____ the processor?

It's important to understand theclock _____ accurate _____ the _____ power of _____ CPU.

I _____ to _____ rate of _____ gauge its _____ abilities correctly.

_____ know the processor's _____ based on the clock _____?

In order to get accurate information _____ the CPUs, you _____ the _____ speed.

_____ speed is needed _____ order _____ accurate information about the _____ the _____.

_____ would _____ to _____ the _____ of _____ so that I can _____ it in performance _____.

I _____ clock rate of the cpu _____ processing abilities _____.

_____ want to _____ the _____ of _____ processor in order _____ see _____ it _____.

I need to _____ the _____ speed of _____ to _____.

The clock speed _____ what _____ the _____.

_____ want to _____ the _____ speed of the CPU, _____ can judge _____.

The clock _____ of the _____ can _____ used _____ power.

I want _____ the clock speed of _____ so that _____ can _____.

How _____ a _____ power _____ its clock rate?

_____ want _____ know the _____ speed _____ so that _____ evaluate _____ performance.

Is ____ possible ____ the processor's ____ its clock speed?
 ____ to ____ the processing ____ of a processor through its ____?

Would ____ exact understanding ____ processor's ____ ability be provided ____ evaluating ____?
 ____ it ____ the processor's processing ____ through ____ clock speed ____?

____ you give me ____ clock ____ the ____ so ____ can ____ it?

How ____ is the computer's ____ measure its ____?

What is ____ speed of the ____ in order ____ about it's ____?
 ____ clock speed of the ____ so I ____ its efficiency?

____ possible ____ estimate ____ processor's capability based ____ the ____ speed?
 ____ CPUs ____ is ____ to measure ____ processing power.

I need to ____ the ____ me the clock speed?

Can we rely ____ clock speed of the ____ judge ____?

The clock ____ CPU ____ be used to ____ power.
 ____ you ____ me how ____ runs?

____ gauge on processing power is dependent on the ____.
 ____ it possible to gauge ____ of a processor through ____.

Can the clock speed of ____ processor ____ of processing ____?
 ____ it possible to ____ the ____ capability of a CPU ____ clock ____?

What ____ clock speed ____ computer's ____?

Is ____ possible to gauge processing ____ speed ____ the ____?
 ____ tell ____ about the clock ____ processing capability.

I would like to know ____ the ____.

I want to know ____ speed ____ the ____ I ____ performance.

Is ____ to determine ____ power based ____ clock speed?

How ____ clock?

Is ____ possible ____ determine ____ cpu's processing ____ clock speed?
 ____ a ____ power, what's the ____ speed of the ____?

Is it ____ estimate ____ processor's ability ____ its ____?

For ____ any ____ on processor clock speed?
 ____ the clock ____ of ____ an accurate indicator ____ processing ____?

Is ____ possible ____ determine the ____ power of ____ on ____ clock ____?
 ____ tell ____ if ____ clock speed is ____ evaluate the processing ____?

____ it possible ____ estimate a ____ capability with ____?

Is it possible ____ estimate ____ processor's ____ speed?
 ____ of a ____ ability be ____ by evaluating a clock ____?

I want ____ speed of the CPU ____ can assess ____.
 ____ know the ____ clock speed ____ I ____ evaluate it.
 ____ like to ____ the clock speed of ____ CPUs so I ____ it in ____.

Understanding the clock ____ is ____ in ____ to ____ information about the processing ____ CPUs.

The ____ of ____ can be ____ gauge processing power.

In order ____ its ____ power, ____ fast is ____?
 ____ of the ____ an accurate ____ of its processing power?
 ____ of ____ CPUs is used for ____ processing ____.

____ want ____ judge the performance ____ the ____ by ____ clock ____.

Is ____ to determine ____ processors ____ power ____ on ____ clock ____?

Would evaluating ____ give us ____ of ____ processing ability?
 ____ processor ____ speed to ____ it?
 ____ the clock speed ____ the ____ an ____ gauge?

I ____ know ____ clock speed ____ the CPU ____ I ____ assess it ____ a ____ am not.
 ____ you know ____ computer's clock speed to ____?

Can _____ me the clock rate of _____ processor _____ its _____?

_____ the clock _____ of _____ processor?

_____ to gauge the _____ capability of a _____ its clockspeed _____?

_____ figure out _____ processor's _____ power from its _____?

Does the _____ speed of _____ give _____ measure _____ power?

I want _____ know _____ of _____ processor so _____ can _____ judgement on _____.

Do _____ of the CPUs?

It's _____ to _____ speed _____ accurate _____ the _____ power of the CPU.

In order _____ the processor's _____ power, _____ speed _____ important.

_____ to _____ clock _____ of the processor to judge its _____.

_____ possible to _____ processor's processing _____ the speed _____ its clock?

_____ speed give an accurate _____ of processor _____?

The clock _____ the _____ used to gauge _____.

_____ know _____ clock speed of _____ can see in performance terms.

_____ know the _____ of the CPU _____ that I can _____ it _____ performance _____.

The clock speed of _____ to _____ power.

What _____ clock _____ of the _____ get accurate _____ about its _____ power?

_____ speed of _____ CPUs an _____ of its processing _____.

_____ is the _____ speed _____ used to measure _____ processing _____?

_____ an accurate indicator of _____ processing _____ of the CPU?

I am _____ if _____ tell _____ fast _____ is.

To _____ its performance, _____ the _____ speed?