



Gold content list in Ceramic CPU's processors chips

By Tadas Maurukas

Download now

Read Online 

Gold content list in Ceramic CPU's processors chips By Tadas Maurukas

"People are often amazed to learn how much precious metal is lost whenever they throw away their old electronic devices. Gold, silver, platinum and palladium can all be recovered from circuits and processors of electronics. Of all the precious metals, gold is the one most frequently recovered and refined from electronics. Although it is possible to melt the gold plating away from the circuitry, you will cause more of a mess and lose some of the precious metal. The most effective way to reclaim gold from scrap components is to use a process referred to as reverse electroplating."

Chips, ICs, CPUs and many electronic components contain valuable precious metals that can be recovered. This type of electronic waste accumulates as a waste product during the manufacture of electronic appliances, during the dismantling and recycling of disused appliances and also in the form of overstocks at assembly firms.

Refining of processor chips, ICs, CPUs,

The processor (CPU: Central Processing Unit) is the brain of the PC. It contains millions to billions of microscopic transistors and a few hundred gold plated pins. Processors are one of the most value dense portions of the PC. Older processors are generally larger and have more generous gold plating than more modern ones: 386/486 and Pentium chips are particularly valuable. Here are some more details about 486's.

The processor is recognizable as a large rectangular or square chip that plugs directly into the motherboard. It is usually the largest single chip in the PC. Intel and AMD are the largest PC processor manufacturers, however IBM, ARM, Motorola and others make them as well. The processor often has a heat sink attached to it which may also have a small fan. Heat sinks are typically aluminum, which has little scrap value.

Processors are also found in video cards (there they are called GPUs: Graphics Processing Units), in cellphones, iPods and iPads, and most other electronic devices. Generally only computer processors are large enough and detectable

enough to merit separating them. The value of the processor varies greatly depending on the model. As mentioned above, older processors generally have more precious metal content.

In this ebook, we have also included :

- Amount gold contents found in many CPU chips, in troy ounces.
- A list of the highest CPU Recycling Yields And Values
- The most mis-graded CPU chips.

The following pages Includes:

- Introduction.
- Pictures of CPU chips.
- How much GOLD there are in each CPU chip and how much it worth.
- The Ceramic Weight of each CPU chipset.

Please check and rate us. Good luck!

 [Download Gold content list in Ceramic CPU's processors ...pdf](#)

 [Read Online Gold content list in Ceramic CPU's processo ...pdf](#)

Gold content list in Ceramic CPU's processors chips

By Tadas Maurukas

Gold content list in Ceramic CPU's processors chips By Tadas Maurukas

"People are often amazed to learn how much precious metal is lost whenever they throw away their old electronic devices. Gold, silver, platinum and palladium can all be recovered from circuits and processors of electronics. Of all the precious metals, gold is the one most frequently recovered and refined from electronics. Although it is possible to melt the gold plating away from the circuitry, you will cause more of a mess and lose some of the precious metal. The most effective way to reclaim gold from scrap components is to use a process referred to as reverse electroplating."

Chips, ICs, CPUs and many electronic components contain valuable precious metals that can be recovered. This type of electronic waste accumulates as a waste product during the manufacture of electronic appliances, during the dismantling and recycling of disused appliances and also in the form of overstocks at assembly firms.

Refining of processor chips, ICs, CPUs,

The processor (CPU: Central Processing Unit) is the brain of the PC. It contains millions to billions of microscopic transistors and a few hundred gold plated pins. Processors are one of the most value dense portions of the PC. Older processors are generally larger and have more generous gold plating than more modern ones: 386/486 and Pentium chips are particularly valuable. Here are some more details about 486's.

The processor is recognizable as a large rectangular or square chip that plugs directly into the motherboard. It is usually the largest single chip in the PC. Intel and AMD are the largest PC processor manufacturers, however IBM, ARM, Motorola and others make them as well. The processor often has a heat sink attached to it which may also have a small fan. Heat sinks are typically aluminum, which has little scrap value.

Processors are also found in video cards (there they are called GPUs: Graphics Processing Units), in cellphones, iPods and iPads, and most other electronic devices. Generally only computer processors are large enough and detachable enough to merit separating them. The value of the processor varies greatly depending on the model. As mentioned above, older processors generally have more precious metal content.

In this ebook, we have also included :

- Amount gold contents found in many CPU chips, in troy ounces.
- A list of the highest CPU Recycling Yields And Values
- The most mis-graded CPU chips.

The following pages Includes:

- Introduction.
- Pictures of CPU chips.
- How much GOLD there are in each CPU chip and how much it worth.
- The Ceramic Weight of each CPU chipset.

Please check and rate us. Good luck!

Gold content list in Ceramic CPU's processors chips By Tadas Maurukas Bibliography

- Sales Rank: #1014862 in eBooks
- Published on: 2013-01-12
- Released on: 2013-01-12
- Format: Kindle eBook

 [Download Gold content list in Ceramic CPU's processors ...pdf](#)

 [Read Online Gold content list in Ceramic CPU's processo ...pdf](#)

Download and Read Free Online Gold content list in Ceramic CPU's processors chips By Tadas Maurukas

Editorial Review

Users Review

From reader reviews:

Willie Davis:

The experience that you get from Gold content list in Ceramic CPU's processors chips is the more deep you looking the information that hide inside the words the more you get serious about reading it. It does not mean that this book is hard to know but Gold content list in Ceramic CPU's processors chips giving you buzz feeling of reading. The author conveys their point in selected way that can be understood through anyone who read this because the author of this book is well-known enough. This specific book also makes your own vocabulary increase well. That makes it easy to understand then can go together with you, both in printed or e-book style are available. We highly recommend you for having this particular Gold content list in Ceramic CPU's processors chips instantly.

Grace Robinson:

Why? Because this Gold content list in Ceramic CPU's processors chips is an unordinary book that the inside of the publication waiting for you to snap the idea but latter it will distress you with the secret it inside. Reading this book next to it was fantastic author who write the book in such amazing way makes the content inside of easier to understand, entertaining means but still convey the meaning fully. So , it is good for you for not hesitating having this nowadays or you going to regret it. This phenomenal book will give you a lot of gains than the other book include such as help improving your talent and your critical thinking approach. So , still want to hold off having that book? If I had been you I will go to the e-book store hurriedly.

Jeff Farley:

Do you like reading a guide? Confuse to looking for your best book? Or your book has been rare? Why so many concern for the book? But virtually any people feel that they enjoy to get reading. Some people likes examining, not only science book but also novel and Gold content list in Ceramic CPU's processors chips as well as others sources were given understanding for you. After you know how the great a book, you feel want to read more and more. Science guide was created for teacher as well as students especially. Those textbooks are helping them to put their knowledge. In other case, beside science reserve, any other book likes Gold content list in Ceramic CPU's processors chips to make your spare time considerably more colorful. Many types of book like this.

Sarah Farmer:

A lot of reserve has printed but it differs. You can get it by net on social media. You can choose the most

beneficial book for you, science, amusing, novel, or whatever by means of searching from it. It is identified as of book Gold content list in Ceramic CPU's processors chips. You can contribute your knowledge by it. Without leaving behind the printed book, it can add your knowledge and make a person happier to read. It is most critical that, you must aware about book. It can bring you from one destination for a other place.

Download and Read Online Gold content list in Ceramic CPU's processors chips By Tadas Maurukas #O1JD6P04XZH

Read Gold content list in Ceramic CPU's processors chips By Tadas Maurukas for online ebook

Gold content list in Ceramic CPU's processors chips By Tadas Maurukas Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Gold content list in Ceramic CPU's processors chips By Tadas Maurukas books to read online.

Online Gold content list in Ceramic CPU's processors chips By Tadas Maurukas ebook PDF download

Gold content list in Ceramic CPU's processors chips By Tadas Maurukas Doc

Gold content list in Ceramic CPU's processors chips By Tadas Maurukas Mobipocket

Gold content list in Ceramic CPU's processors chips By Tadas Maurukas EPub

O1JD6P04XZH: Gold content list in Ceramic CPU's processors chips By Tadas Maurukas