



Ultrabook™ Inspired by Intel

 Shop Ultrabook™



PEGA

和 碩 設 計
Design & Engineering

2012.08.16

From Ultrabook Trend to CMF 从Ultrabook的发展趋势谈CMF

by PEGA D & E

PEGA 和碩設計
Design & Engineering



和碩聯合科技
2008.1.1成立
以設計為首的代工公司
全球超過70,000員工

公司介绍影片
因档案较大，先不附上

From Ultrabook Trend to CMF

从Ultrabook的发展趋势谈CMF

三屏一云竞局下 PC 发展受困

智慧型手機受限於尺寸，僅滿足行動上網需求，但未滲透PC市場。



Tablet幾可滿足內容創造以外，大部分運算需求，威脅PC成長。

PC業者雖覬覦進入客廳戰場，但仍不敵STB及遊戲機。



intel 期盼 Ultrabook 重新定义 PC 地位

吸收Tablet特色

- With Touch
- With Sensors
- Quick Responsiveness
- Convertible Form Factor



撷取操作介面

- Voice Control



PC自我強化

- Creation to Express
- Security



與客廳裝置互動

- WiDi
- With Gesture
- Media Sharing App



Ultrabook™

Inspired by:



2011 Computex 台北国际电脑展览会

超薄—薄于20 mm

超轻—轻于1.4 kg

超长待机—至少5~8 hrs

超主流价格—大约\$1,000 USD



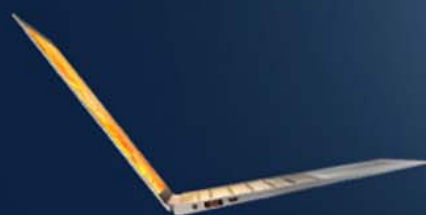
Menu ▾

Communities Find Content

What can we help you find today?



Sign In



Ultra Responsive

Ultrabook™ wakes up in a flash, so you get quick access to your favorite content by going from zero to go in seconds.¹



Ultra Sleek

At less than an inch thick, the lightweight and highly portable Ultrabook™ is easy to grab and go anywhere.



Long Lasting

Run for hours, standby for days.

Shop Ultrabook™ devices from the world's top manufacturers



Shop Ultrabook™



Technologies behind
Ultrabook™ >>



Intel Photo Contest >>



Ultrabook™ Project - get
will.i.am's music >>



Shop for your
Ultrabook™ >>

Vision of Ultrabook



Creation to Express



Not Needing to Wait



Unwired



Peace of Mind



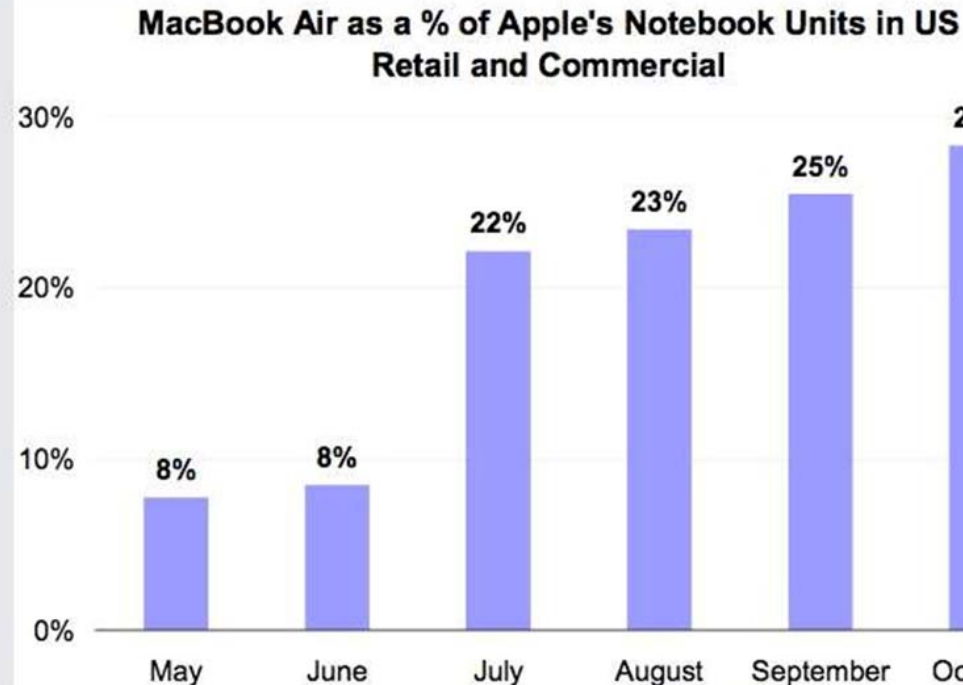
Reflection of Me



At a Price That works

MacBook Air

MacBook Air Accounted for 28% of Apple's Notebook Shipments, up from 8% Prior to the July Refresh



Source: NPD, Morgan Stanley Research

2008 1st gen.



Book Air

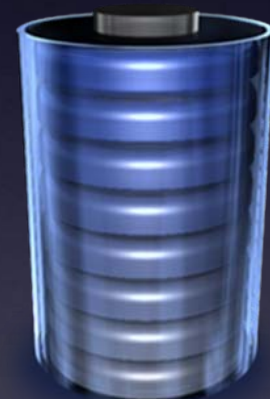
until November 2011

Opportune Moment

HSSD

Cloud computing
Wireless connecting
OPP
USB transferring

BetterSpace
for
Battery



Ultrabook™

Inspired by:



★超薄—薄于20 mm

★超轻—轻于1.4 kg

超长待机—至少5~8 hrs

★超主流价格—大约\$1,000 USD

材质效果与制程的开发方向

表面處理 From ID

塑膠

實體製程

金屬

表面處理

材料

製程

NGF

燙金

雷雕

咬花

電鑄咬花
一般咬花
多次咬花 (多次蝕刻)
漸層咬花
放電咬花
拋光

電鍍

真空鍍

噴漆

電鍍
雷雕

燙金
PVD

噴漆
電泳

噴砂
陽極

鑽切
拋光

蝕刻
拋髮絲

表面處理

From ID

銘板製程

表面處理

材料

製程

沖壓
製程

液壓
成型

氣壓
成型

材质效果与制程的开发方向

比较项目	塑胶	金属
重量		
厚度		
强度		
价格		
价值感		
表面处理		

金属: Al alloy-6063, Al alloy-5052, Mg alloy-AZ91D
塑胶: PA-GF alloy

从材料出发只对了一半!

材质效果与制程的开发方向

表面處理 From ID

塑膠

實體製程

金屬

表面處理

材料

製程

NGF

燙金

雷雕

咬花

電鑄咬花
一般咬花
多次咬花 (多次蝕刻)
漸層咬花
放電咬花
拋光

電鍍

真空鍍

噴漆

電鍍

雷雕

燙金

PVD

噴漆

電泳

噴砂

陽極

鑽切

拋光

蝕刻

拋髮絲

銘板製程

表面處理

材料

製程

沖壓
製程

液壓
成型

氣壓
成型

Design Trends in Industries of Different Scales

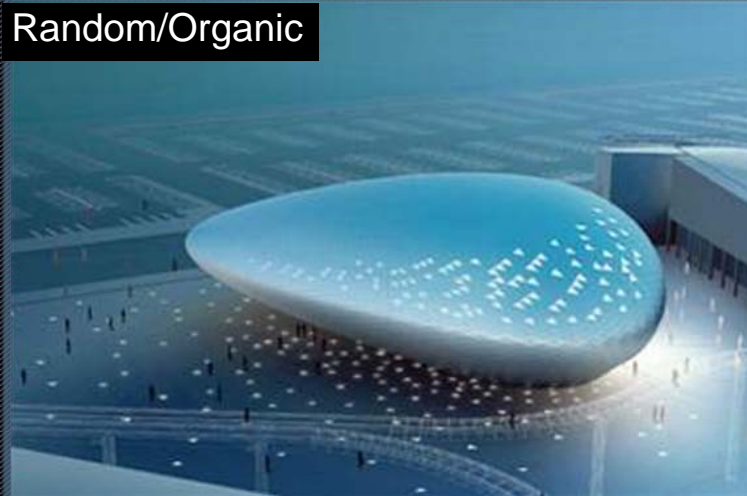
- Architecture
- Car Styling
- Interior / Furniture
- Product



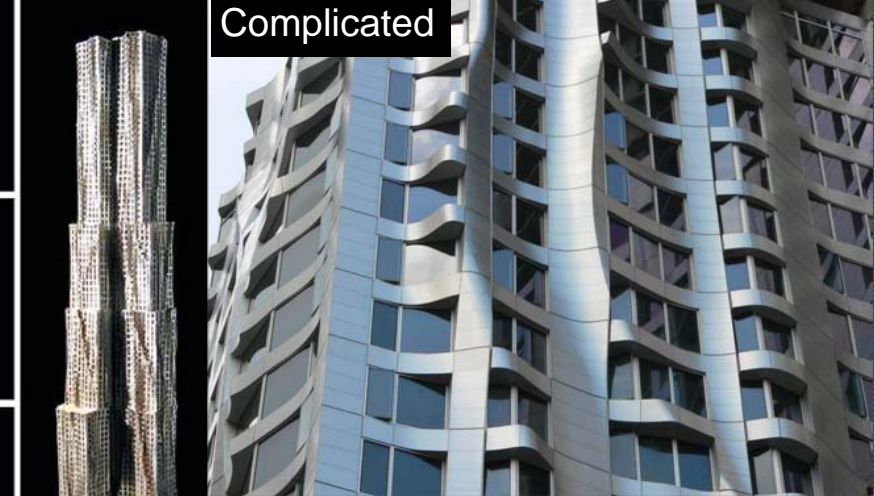
Architecture

CAID design and manufacturing enables architects to break the limitation of horizontal and perpendicular lines.

Random/Organic



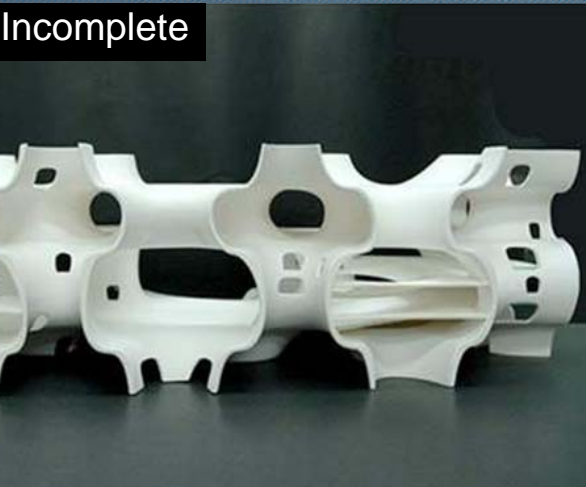
Complicated



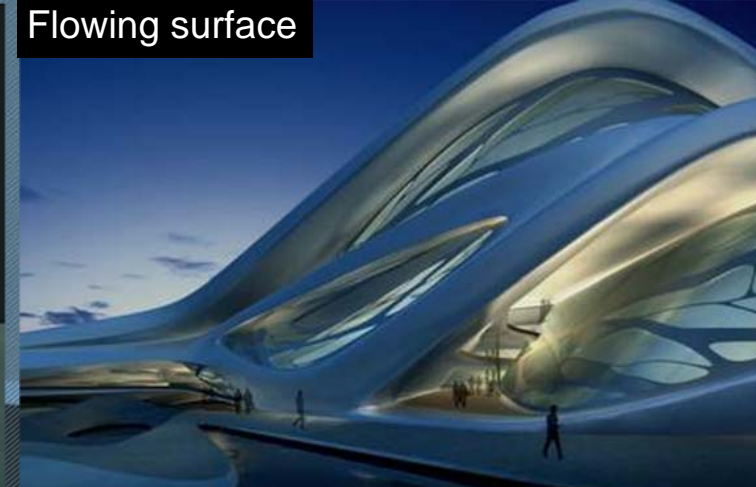
Sharp



Incomplete



Flowing surface





Car Styling

The ever most dynamic forms are from the mastering of composition of lines and flowing surfaces. Edged, angled lines delineate a rather aggressive futurism.

From steady to moving



Sharp edged



Dynamic shape





Interior/Furniture

Pursuing nature and craftsmanship feeling, interior design trend turned its back to minimalism. Raw material, mix & match, grotesque combination, try to find the new balance to modern life.

Surprising



Austerity



Whimsical



Mix & match



Craftsmanship



Contrast



Experimental





Product

Rebounding from minimalism, seeking for a little bit more flavor, products are more a extending of personal styles. Contrast of elements/material/colors, dramatic tension delights life.

New minimalism



Graphical element



Twist



New composition of elements



From contrast to fun



Fusion



Personalized



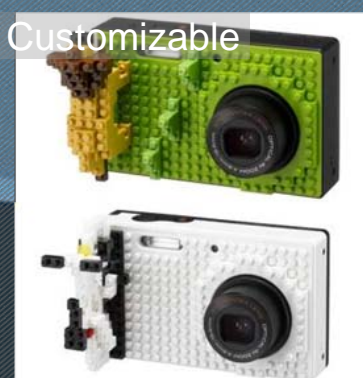
Self expressive



Pronounced form



Customizable



IT Products Design Trends

Simple but More

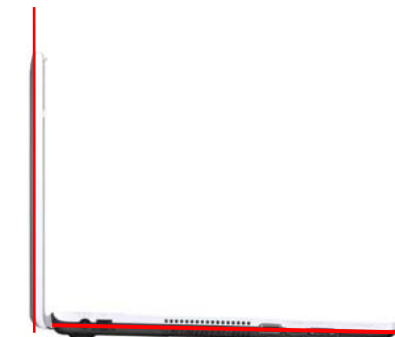
- Reduction
- Identifiable Feature



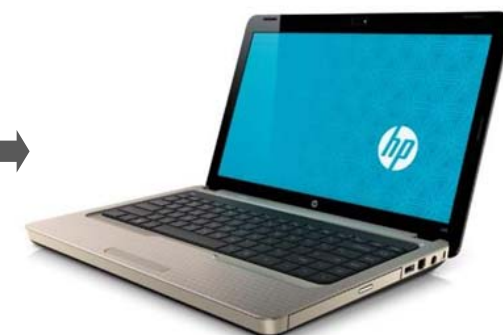
Simple but more- Reduction

By means of new process and material, leading brand kept on trying to simplified the design language to procure more integrated out appearance.

Unibody



Simplified lines



Integrated detail





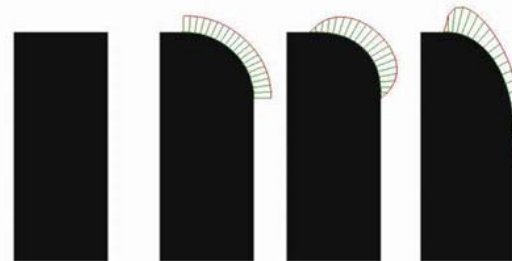
Simple but more-
Identifiable feature

By means of new process and material, leading brand kept on trying to simplified the design language to procure more integrated out appearance.

Tapered line



Smoothen surface



OLD



NEW

Pronounced detail



Senses Provoking
not only Visual effect but also Good Hand Touch Feelings

- Textured Pattern
- Reflected Pattern
- Digital Shape



Textured pattern

From visual to touch, patterns become touchable on surface of products.

Sony Vaio E series



IMD inside of transparent part

Asus



Special texture on the mold

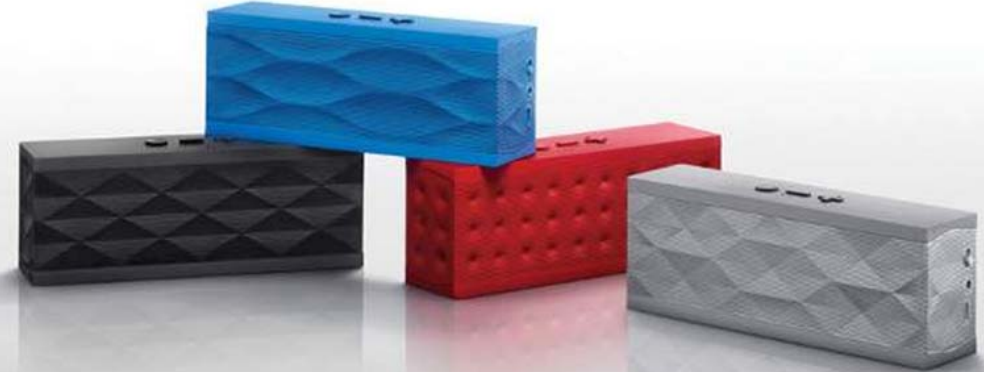
Textured pattern

From visual to touch, patterns become touchable on surface of products.

Jawbone headset



Jawbone speaker



HP tablet



Toshiba tablet

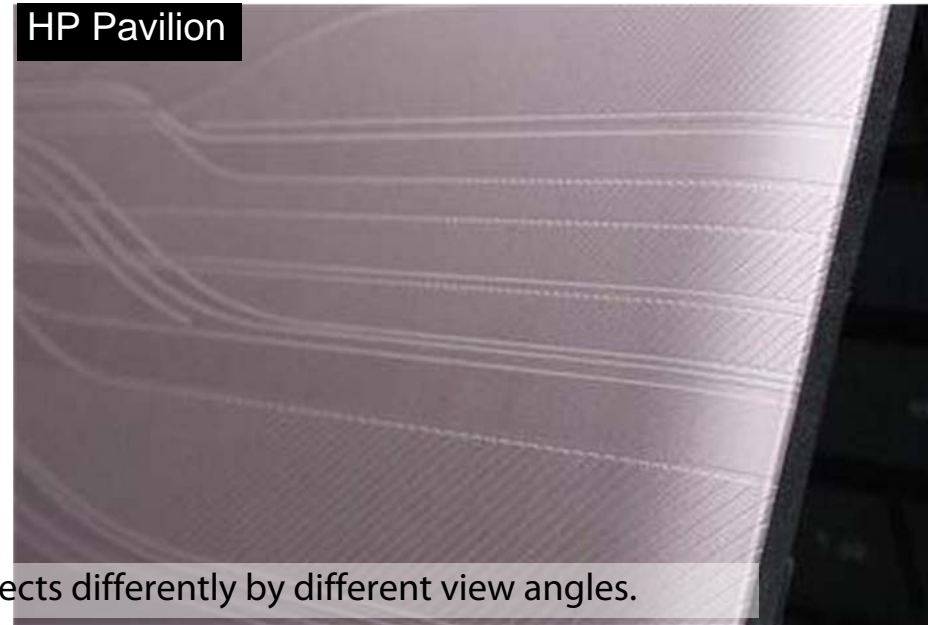


Composite material to create special pattern

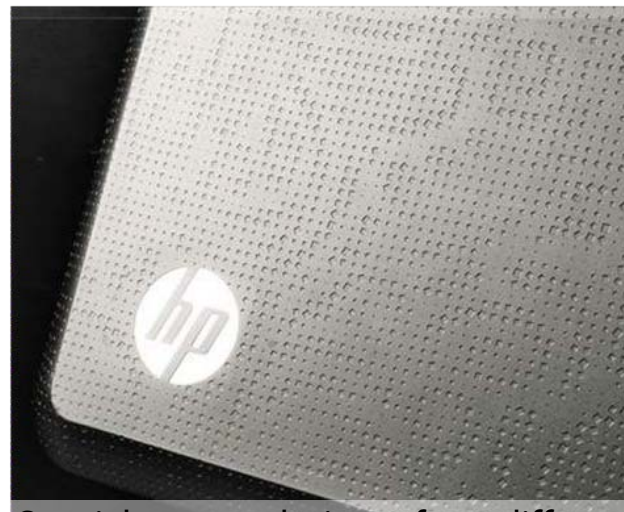
Special texture on the mold

Reflected pattern

Metallic surface with special etched pattern



Microstructure appears the pattern reflects differently by different view angles.



Special pattern design, from different distance appears different pattern effect

Digital shape

Futuristic curved surface from digital

Acer Aspire one D257



Curved surface on inner side of transparent part



Asus Eeebook



A composite image featuring a photograph of an astronaut in a white spacesuit standing on the light-colored, rocky surface of the Moon. The astronaut is positioned next to a small, rectangular scientific instrument package. In the upper portion of the image, a dark, star-filled space background is visible, with a bright, white-tipped comet moving from the lower left towards the upper right.

TechTrend²⁰¹²
Next Step

VDI

(Virtual Desktop Infrastructure)

Nvidia announced VGX platform to enhance VDI performance.



VDI

(Virtual Desktop Infrastructure)

Nvidia announced VGX platform to enhance VDI performance.



Next Step

Chrome OS Return ?



VDI

(Virtual Desktop Infrastructure)

Nvidia announced VGX platform to enhance VDI performance.

Next Step

Re-Design

Mobile Devices as Terminal
Always the Same Content, Same Power



那种 CMF 可以又薄又可弯折？

Transparent Display

It's not about HOW anymore, it's more about WHY transparent?



Transparent Display

Next Step

Reasons about why we need to see it through.



那种 CMF 可以既透明又有效果？

3D Printing

Promising Potentials within,

MODA + JOYERÍA IMPRIMIENDO EN 3D

23 - 27 Julio / 10 - 14 Septiembre 2012

Elisava, Escuela Superior de Diseño e
Ingeniería de Barcelona

www.elisava.net

ELISAVA Escola Superior de Disseny
i Enginyeria de Barcelona



3D printing 介绍影片
因档案较大，先不附上

那种 CMF 可以用在3D printing上？

Thank You !