INTEL CPU-SED DESIGN OBJECTS

designed by
Emiliano Brinci + Ilaria Innocenti + Giorgio Laboratore + Luca Scarpellini

1. GAME TABLE
2. FLOWER LAMP
3. GEEK BRACES
4. WIRED BENCH
5. WIRED CLOCK
6. CPU BROOCH
1. GAME TABLE

DESCRIPTION
An elegant chess table. The 32 processors sandblasted and mounted like a chessboard on the finely painted wood surface transform this white cube in a fascinating piece of furniture.

MATERIALS
wood, Intel processors

NUMBER OF CPUs
32

DIMENSION
40 x 40 x 42 cm

DESIGNED BY
Emiliano Brinci, Ilaria Innocenti, Giorgio Laboratore e Luca Scarpellini
2. FLOWER LAMP

DESCRIPTION
These smart flowers are LED diodes enclosed by flower petals made by several types of Intel processors and held by two painted iron stalks. The power pack and the current transformer are in the earthenware jar.

MATERIALS
iron, methacrylate, earthenware, scenographic paste, Intel processors

NUMBER OF CPUs
39

DIMENSION
20 x 30 x 45 cm (more or less)

DESIGNED BY
Emiliano Brinci, Ilaria Innocenti, Giorgio Laboratore e Luca Scarpellini
3. GEEK BRACES

DESCRIPTION
This "geek" accessory is made by old IDE cables, directly from the PC cabinet, while three Intel processors decorate the front and back buckles.

MATERIALS
computer cables, leather, piston ring, Intel processors

NUMBER OF CPUs
3

DIMENSIONI
variable and adjustable

DESIGNED BY
Emiliano Brinci, Ilaria Innocenti, Giorgio Laboratore e Luca Scarpellini
4. WIRED BENCH

DESCRIPTION
This object depicts the mingling of past and future. The design language typical of the classic Chiavarina chair is contaminated by the "all-thing computing" virus generated by the two processors embedded within the sitting area. The drawing on the straw is obtained by handpainting the various stretches of braided cord with a gold tint.

MATERIALS
wood, Viennese straw, Intel processors

NUMBER OF CPUs
2

DIMENSION
80 x 40 x 65 cm

DESIGNED BY
Emiliano Brinci, Ilaria Innocenti, Giorgio Laboratore e Luca Scarpellini

INTEL CPU-SED DESIGN OBJECTS by Emiliano Brinci + Ilaria Innocenti + Giorgio Laboratore + Luca Scarpellini
5. WIRED CLOCK

DESCRIPTION
A laser cut sheet of methacrylate creates an original clock inspired by the circuit boards. 4 Intel processors mark the main hours of the day.

MATERIALS
methacrylate, Intel processors

NUMBER OF CPUs
4

DIMENSION
50 x 50 cm (more or less)

DESIGNED BY
Emiliano Brinci, Ilaria Innocenti, Giorgio Laboratore e Luca Scarpellini
6. CPU BROOCH

DESCRIPTION
The project starts from the desire to frame different processor models as if they were precious stones. A variety of different types of processor brings to life an original ornamental composition. The processors are embedded in three copper plates connected through a light copper rod.

MATERIALS
copper, Intel processors

NUMBER OF CPUs
3

DIMENSION
13 x 8 cm

DESIGNED BY
Emiliano Brinci, Ilaria Innocenti, Giorgio Laboratore e Luca Scarpellini