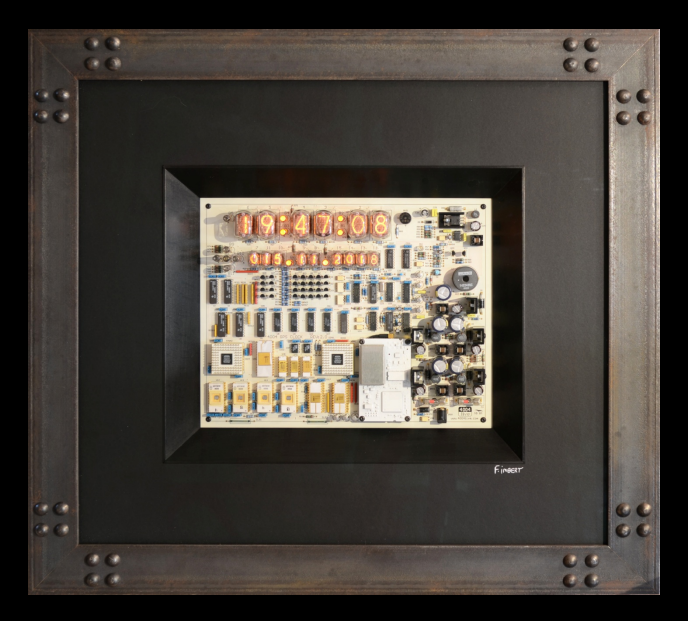
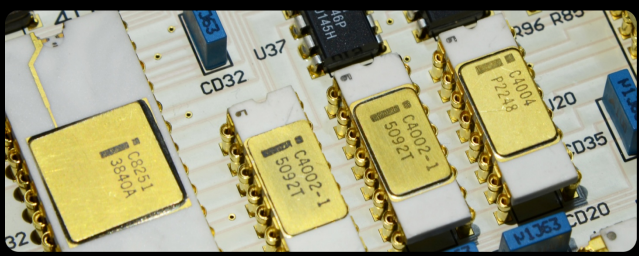
THE 4004 REBORN COLLECTION – THE 4004 WHITE INVENTION PIECE

• For its 50th anniversary, a tribute to the very first and most iconic microprocessor of the history : the Intel[™] 4004 in white ceramic version, honored inside a collection of 5 timepieces. • The artwork combines Art and Science, vintage and modernity, and technologies of today and yesterday to reveal a unique piece of horology Art.

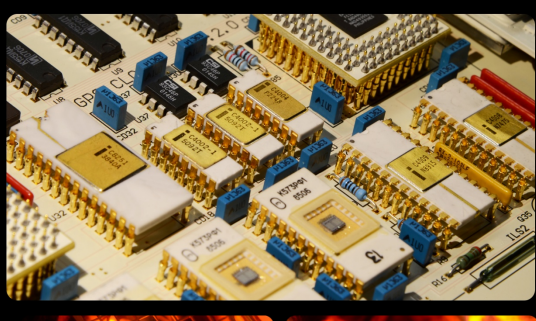




THE 4004 REBORN COLLECTION – THE 4004 WHITE INVENTION PIECE

THE ARTISTIC CREATION

The legendary white ceramic Intel[™] 4004 makes the heart beat of the 4004 White Invention Timepiece.





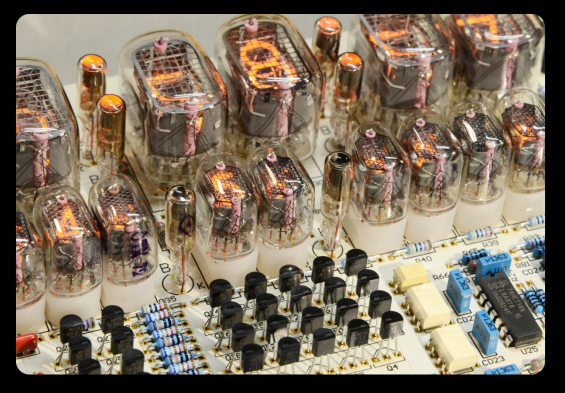


• The heart of the artwork is designed with a genuine museum grade Intel™ 4004 in collectible white ceramic version.

• Low pressure glass tube neon displays were originally designed during the 60's. They are formed by a stack of 10 cathodes, representing the digits 0 to 9.

• When a voltage is applied between the front grid and one of the 10 cathodes, neon gas inside the display ionizes instantly as a halo around the cathode : the digit appears.

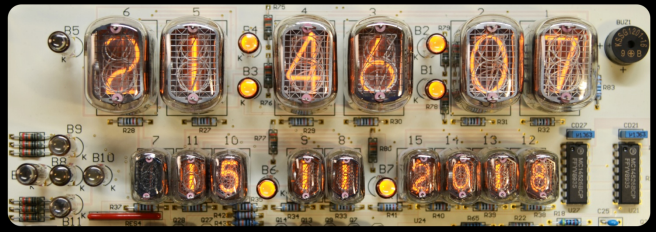
• Neon bulbs are fitted with a front lens to evenly distribute the light.



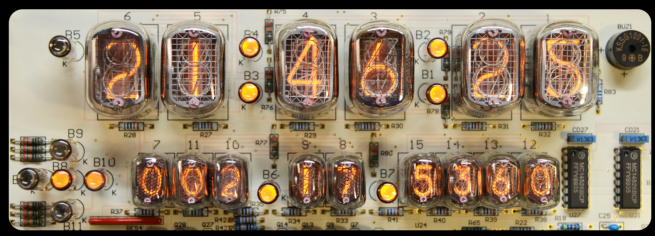
THE 4004 REBORN COLLECTION – THE 4004 WHITE INVENTION PIECE

THE DISPLAYS

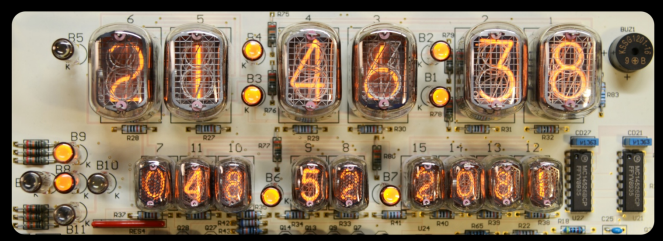
Local time, current date and geographic coordinates of the artwork (longitude, latitude, altitude) are displayed successively, with absolute accuracy.



Local time 21:46:07 and current date November 15th, 2018



Local time and current longitude 002°17′53.60″ East



Local time and current latitude 48°52'20.81" North

THE 4004 REBORN COLLECTION – THE 4004 WHITE INVENTION PIECE

ARTWORK DESCRIPTION

- Limited edition of 5 Invention timepieces Reference 4004W/IP
- Genuine Intel™ 4004 inside, museum grade white ceramic version
- Certificate of authenticity for the Intel[™] 4004 with detailed timing diagrams and waveforms
- Local time display on the 1st line
- Seconds 00 to 19 : current date display on the 2nd line
- Seconds 20 to 29 : longitude display of the artwork
- Seconds 30 to 39 : latitude display
- Seconds 40 to 49 : altitude display
- Seconds 50 to 59 : number of GPS satellites detected
- Selectable time zone
- Automatic settings of time, date and geographic coordinates of the artwork
- Core electronics designed with 1971 Intel[™] and 2000 Altera[™] technologies
- Low pressure glass tube neon displays and bulbs
- 610 mm (Large), 550 mm (Height), 50 mm (Deep)
- 33.1 lbs / 15.0 kg

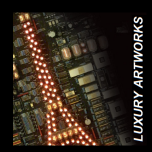
THE ARTIST



• Passionate about electronics and complex horology, Frédéric invents and develops a new concept in contemporary art, combining Art and Science, vintage and modernity, technologies of today and yesterday.

• For this purpose, he is in constant quest for the most wanted and iconic electronic pieces to imagine his collections and to offer a second life to these historical parts.

• Since 2002, Frédéric has been designing limited editions of artpieces with no compromise, as he had always dreamed them.



Frédéric IMBERT | Paris (+33) 6.11.88.49.09 <u>f.imbert@luxury-artworks.eu</u> **www.luxury-artworks.eu**