|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Transistores | Frecuencia | Tamaño | Peso | País | Científicos |
| Z4 |  | 1000 operaciones x h |  | 1 Tonelada | Alemania | Konrad Zuse |
| Ferranti | 4,550 |  |  |  |  |  |
| ENIAC | 18,000 | 2.25 MHZ  100 KHZ | 2.4 m de altura | 27 toneladas | Usa | Universidad de Pennsilvania |
| Colossus | 2,500 | 5,000 caracteres x seg | 2.25 m Alto  3 m largo  1.20 m ancho | 5 Toneladas | Gran Bretaña | A.Turing  T.Flowers |
| Mark 1 | 1500 | 50 HZ |  | 5 Toneladas |  |  |
| Mark 2 | 2400 | 50 HZ |  |  |  |  |
| UNIVAC I | 5,200 | 2.25 MHZ | 35.5 M2 | 13 Toneladas | USA | I.Mauchyv |
| Intel i7 | 700.000,000 | 3.86 HZ | 49 cm x 3 x 6.6 | 2.84 kkg. | USA |  |