Ecco l'elenco completo delle caratteristiche del pc richieste dal progetto:

CPU

• Name: Intel® Core™ i3-1005G1 CPU @ 1.20GHz

• code Name: Ice Lake Max TPD 15.0 W

Package: Socket 1526 FCBGA

• Technology: 10nm CORE VID 1.055 V

• **Specification**: Intel® Core™ i3-1005G1 CPU @ 1.20GHz

• Family: 6 Model E Stepping 5

• Ext. Family: 6 Ext. Model 7E Revision D1

• Instructions: MMX, SSE, SSE2, SSE3, SSSE3; SSE4.1, SSE4.2, EM64T, AES, AVX, AVX2, AVX512, FMA3, SHA

CLOCKS

• Core Speed: 1297.96 Mhz L1 Data 2 x 48 KBytes

• **Multiplier:** x 24.0 (4.0 – 34.0)

• **Bus Speed:** 100.76 MHz

MEMORIA:

• TYPE: DDR4 Channel: dual

SIZE: 8 GBYTESRam: 8 GBytes

• Uncore Frequency: 3198.65

• **DRAM FREQUENCY**: 1337.34 MHZ

• **FSB: DRAM**: 1:20

• CAS LATENCY (CL): 19.0 CLOCK

• RAS TO CAS DELAY (TRCD) 19 CLOCKS

• RAS PRECHARGE (TRP): 19 CLOCKS

• CYCLE TIME (TRAS): 43 CLOCKS

• ROW REFRESH CYCLE TIME (TRFC): 467 CLOCKS

• COMMAND RATE (CR): 1T

GPU:

• GRAPHIC: INTEL® UHD GRAPHICS PERF LEVEL: CURRENT

• **BOARD MANUF:** ACER

• **REVISION:** 7

Altre info:

• **FASTER WIRELESS:** 802.11AC

HDMI: 1 PORTAPORTE USB: 3

• **DISPLAY:** FULL HD

• **Tipo sistema:** Sistema operativo a 64 bit, processore basato su x64

• **Edizione:** Windows 11 Home

Versione: 23H2Produttore: Acer

BENEDETTO BORDONARO

20/02/2024