

Fiche technique studio CréaMusic

Configuration Ordinateur

iMac Core I5
16GO RAM
SSD 500 GO

Carte son

Apollo 8 Thunderbolt + UAD 2 Satellite Quad
Quad Capture Roland

Hardware

2 x tranches console Neve en Rack
1 x Distressor ELX8
1 x microphone Rode K2
1 x TB 03 Roland
1 x TR 8 Roland
1 x Clavier Midi Roland A49
1 x Pad Midi MPD 18 Akai
1 x NanoKontrol 2 (configuré pour Pro tools / Logic Pro / Ableton Live)

Instruments

Vintage Keys Classic Analog Keyboard E-MU
Batterie électronique YAMAHA DTXPLORER
Korg Sp250
Guitares/Basses : nous contacter

Monitoring

Genelec 1030A
Krk Rokit G3

Logiciels

Pro tools 12 (2019)

Logic Pro X

Ableton Live (Essential Collection instruments inclus)

Logiciels instruments

Native Instrument : Razor, Massive, Machine 2, Reaktor,

Arturia : Collection V6

Sylenth1

Falcon

Plug In :

UAD

- Neve Preamp
- RealVerb Pro
- UA 610 Tube Preamp & EQ (B)
- Marshall Plexi Classic Amp
- Fairchild 670 (Legacy)
- Teletronix LA-2A Classic Leveling Amp (Legacy)
- 1176SE/LN Classic Limiting Amp (Legacy)
- Pultec Pro Equalizers (Legacy)
- Precision Mix Rack Collection
- UA Precision Enhancer Collection
- RAW Distortion
- Ampeg SVT-VR Classic Bass Amp
- Brigade Chorus Pedal

Waves

- Abbey Road TG Mastering Chain
- Abbey Road Reverb Plates
- Brauer Motion
- DBX 160 Compressor Limiter
- AudioTrack
- C1 Compressor
- C4 compresseur multibande
- DeEsser
- Doppler

- Doubler
- eMo F2 Filter
- eMo Generator
- eMo Q4 Equalizer
- Enigma
- GTR3 Amps
- GTR3 Stomps
- GTR3 ToolRack
- GTR3 Tuner
- H-Comp Hybrid Compressor
- H-Delay Hybrid Delay
- IR-L Convolution Reverb
- Limiteur L1
- Ultramaximizer
- MaxxBass
- MetaFlanger ,
- MondoMod
- MV2, PAZ Analyzer
- PS22 Stereo Maker
- Q10 Equalizer
- Renaissance Axx
- Renaissance Compressor
- Renaissance Equalizer
- Renaissance Reverb
- S1 Stereo Imager
- SuperTap
- TrueVerb
- UltraPitch
- V-Comp
- V-EQ3, V-EQ4
- Vitamin Sonic Enhancer
- Waves Tune L

Native instrument

- Raum
- Driver

Pro Tools (Pack fourni avec le logiciel de 2019)

Compresseur

LA Audio MPX 1