

Musikbox Specifications

CONTROL ROOM: 5.3m x 5.5m (17' x 18')
BOOTH 1: 4.2m x 2.4m (14' x 8')
BOOTH 2: 4.2m x 2.0m (14' x 6.5')
LOUNGE: 6.7m x 3.7m (22' x 12')

CONSOLE

Neve VR60 (56 Loaded) with Flying Faders and total recall

MULTITRACK / HARD DISK RECORDING

Protools HD3 Accel Rig with 3 x 192s

MONITORING

ATC SCM300A Active Monitors / Yamaha NS10M Studios / Genelec
1031A's / Auratones
Amplifiers: ATC / Quad

MASTERING

Sony PCM R500 DAT / Panasonic SV3800 DAT Player / HHB CDR-850
CD-R

DYNAMICS

Tubetech LCA2B Valve Compressor / SSL Stereo Compressor / Urei 1176
(x2) / Urei LA4 / Chiswick Reach Valve Compressor / DBX 160A (x2) /
Alesis 3630 compressor / CLM Dynamics Expounder / DBX 902 De'essers
(x4) / Drawmer DS201 (x2)

EQUALISATION

Massenberg (GML) 8200 / Neve 33122 (x2) / Neve 33114 (x2) / Focusrite
ISA215

REVERBERATION

Lexicon 480L / Lexicon 224 / Lexicon PCM80 (x2) / Lexicon PCM70 / Ursa
Major Space Station / Stereo EMT 140 Plate Reverb

DELAYS / PROCESSORS

Eventide DSP4000 / AMS 1580S / Yamaha SPX990 / TC Fireworx /
Roland SDE330 / AMS Phaser / Aphex Compellor / Moog 12 Stage Phaser

/ Roland Dimension D / Roland SRE555 / Mutronics Mutator / Roland SBF 325

SYNCHRONISATION

Digidesign Sync I/O / Digidesign MIDI I/O (x2) / Rosandahl Nanosyncs Master Clock Generator

SEQUENCING

Protocols v7.3 (Check the website for a detailed specification)
Logic Pro v7 (on request)

ANALOGUE KEYBOARDS

Moog Minimoog (x2) / Oberheim Matrix 12 / Oberheim OB-8 / Oberheim OB-Mx 12 Voice / ARP 2600 / Korg MS20 / Korg Poly 6 / Roland Jupiter 6 / Roland MKS80 + MPG80 / Studio Electronics SE1x / JoMox SunSyn, Roland TB303

ANALOGUE KEYBOARDS

Moog Minimoog (x2) / Oberheim Matrix 12 / Oberheim OB-8 / Oberheim OB-Mx 12 Voice / ARP 2600 / Korg MS20 / Korg Poly 6 / Roland Jupiter 6 / Roland MKS80 + MPG80 / Studio Electronics SE1x / JoMox SunSyn, Roland TB303

MICROPHONE LIST

AKG C414B XLII (x2)
AKG D112
AKG 451B
Neumann U87
Sennheiser MD421 (x3)
Shure SM57 (x2)

Other Microphones may be available subject to availability

The Protools Rig

Top of the range protools rig based around an HD3 Accel system running either Protools or logic pro on an Intel MacPro.

Hardware

Apple Intel MacPro

23" Apple Cinema Display

3 x Digidesign 192 interfaces with 16 outputs each

Digidesign MIDI I/O interface

Digidesign SYNC I/O synchroniser

Backup

Usually done the following day with a choice of:

CD-R

DVD-R

AIT2

DDS4

Software

OSX 10.4.8

Protools v7.3.1

Logic Pro v7.2.2 (on request)

Roxio Toast v7.01

Plug-ins

Access Music Indigo v7.2

Amp farm v3.0

Autotune v5.0.1

Bomb Factory BF-3A v7.2

Bomb Factory BF-76 v7.3

BF Essentials v7.3

Broadband Noise Reduction v7.3

Bruno/Reso v7.2

Cosmonaut Voice v7.2

Crystalizer v3

D-fi v7.2

Digirack Plugins v7.3

Echo Boy v3

Fairchild 660 v7.2

Fairchild 670 v7.2

Filter freak v3

Focusrite D2 v7.0

Focusrite D3 v7.0

Funk Logic Masteriser v7.3

Hybrid v7.3
Impact v7.3
Joe Meek SC2 Compressor v7.2
Joe Meek VC5 Meequalizer v7.2
Maxim v7.2
moogerfooger Lowpass filter v7.2
moogerfooger 12-stage phaser v7.2
moogerfooger Ring Modulator v7.2
moogerfooger Analog delay v7.2
Phase Mistress v3.0
Pitch Blender v3.0
Pitch Doctor v3.0
Pultec EQH-2 v7.3
Pultec EQP-1A v7.3
Pultec MEQ-5 v7.3
Pure Pitch v3.0
Purple Audio MC77 v7.2
Reverb One v7.2
Revibe v7.3
Sansamp PSA-1 v7.2
Slightly Rude Compressor v7.3
Smack! v7.3
Sony Oxford Inflator v1.5
Sound Replacer v7.2
Speed v3.0
Synchronic v7.3
Time Blender v3.0
TL Aggro v7.2.1
TL DrumRehab v1.0.0r8
TL Everyphase v7.2.1
TL InTune v7.2.1
TL Mastermeter v7.2.1
TL Metro v7.2.1
TL Space v7.2.1
Tel-Ray Variable Delay v7.2
Tremolator v3.0
Voce Spin v7.2
Voce Chorus/Vibrato v7.2
Waves Platinum v5.9.1