

# Studio Groove Permanent Equipment

|                     | A Studio  | B Studio                           |
|---------------------|---|------------------------------------|
| Console             | Solid State Logic   |                                    |
|                     | Duality delta (48ch)  | AWS948 delta                       |
| DAW                 | AVID : Pro Tools HDX (ver.2018)   |                                    |
|                     | AVID : Sync HD  |                                    |
|                     | Avid : HD I/O (48in/48out)  | Avid : HD I/O (8in/16out)          |
| Main MonitorSpeaker | Westlake : TM-2<br>AMP : MARK LEVINSON : No23L(Low)<br>MARK LEVINSON : No23L(Mid)<br>MARK LEVINSON : No29L(Hi)              | Genelec : 8050BPM                  |
| Sub MonitorSpeaker  | YAMAHA : NS-10M<br>AMP : Amcron : Studio Reference II   |                                    |
| Cue System          | Studio Equipment : SECO7  | Hear Technonlogies : Hear Back PRO |
| Mic Preamp          | Focusrite : ISA828<br>Tube Tech : MP1A<br>Summit Audio : TPA-200A<br>Universal Audio : 2-610                                |                                    |
| Comp/Limiter        | Urei : 1176LN rev.H   |                                    |
|                     | Urei : 1176LN rev.F(x2)<br>Universal Audio : 1176LN<br>Forcusrite : ISA 131(x2)※<br>Summit Audio : DCL-200<br>NEVE : 33609C |                                    |
| Equalizer           | Summit Audio : EQP-200A   |                                    |
| Reverb              | Lexicon : 480L<br>SONY : MU-R201<br>YAMAHA : REV07※   |                                    |
| Delay               | AMS : DMX15-80S※<br>TC Electronic : TC1210  |                                    |
| Effect              | Eventide : H-3000S<br>Roland : SDD-320(x2)  |                                    |
| DAW Plug-in         | Waves : Plutinium Bandle<br>Antares : Auto-Tune 8<br>McDSP : FilterBank/MC-2000<br>Serato : Pitch'n Time Pro                |                                    |