

| Company | Model | Product Description | Quantity |
|-----------------|-------------------|-----------------------------------|----------|
| Studio 1 | | | |
| ATC | Pro Series | 3 front speakers + sub | R,L,C, |
| Genelec | 1032A | rear speaker pair | 2 |
| Yamaha | C7 Grand Piano | Grand Piano | 1 |
| Doepfer | LMK-2+ | Keyboard | 1 |
| Grace Design | m906 | Audio-Interface (w/ remote) | 1 |
| Apogee | Symphony 64 | 64 channel audio interface | 1 |
| Trinnov | D-Mon8 | Speaker Tuning System | 1 |
| Avid | Pro Tools HDX | I/O Connectivity for Pro Tools HD | 1 |
| Avid | HD I/O 8x8x8 | HD I/O | 1 |
| Avid | Pro Tools Sync HD | Pro Tools Sync HD | 1 |
| Neumann | M147 | Tube microphone w/ shockmount | 1 |
| Avalon | AD2022 | Microphone pre-amp | 1 |
| Millenia | HV-3D | Microphone pre-amp | 1 |
| LG | Class CX | 65" OLED TV | 1 |
| Apple | Mac Pro | 12-core Computer Tower | 1 |
| Avid | Artist Transport | Hardware controller | 1 |
| Korg | nanoPad2 | USB Pad Controller | 1 |
| Hearback | HB Hub | Headphone mixer hub | 1 |
| Dell | U2720Q | 27" Computer Monitor | 3 |
| Euphonix | Mc Mix | Ethernet Fader Controller | 1 |
| Studio 2 | | | |
| Grace Design | m906 | Audio-Interface (w/ remote) | 1 |
| Trinnov | St2 Pro | Speaker Tuning System | 1 |
| Doepfer | LMK-2+ | Piano keyboard | 1 |
| Genelec | 1032A | Speaker monitor | 2 |
| Apple | Mac Pro 5,1 | Computer | 2 |
| Apogee | Symphony 64 | 64 channel audio interface | 1 |
| Dell | U2720Q | 27" Computer Monitor | 3 |
| Samsung | 60" TV | TV | 1 |
| Korg | NanoPad 2 | Midi pad | 1 |
| Euphonix | Mc Mix | Ethernet Fader Controller | 1 |
| Studio 3 | | | |
| Apogee | Quartet | Audio-Interface | 1 |
| Genelec | 8020C | Studio Speaker | 2 |
| Genelec | 7050B | Studio Speaker | 1 |
| Apple | Mac Pro 5,1 | Computer | 1 |
| Dell | U2720Q | 27" Monitors | 3 |
| Euphonix | MC Mix | Ethernet Fader Controller | 1 |
| JL Cooper | Fadermaster 4/100 | USB Fader Controller | 1 |
| Korg | nanoPad2 | USB Midi Controller | 1 |
| Yamaha | KX88 | Keyboard | 1 |
| Samsung | 60" TV | TV | 1 |