

---

## Tech Rider - Digital Dialogues

(available equipment)

### Microphones

2 AKG C414

3 Neumann KM184

3 Oktava MK012 (cardioid capsule)

5 DPA 4099

2 Beyerdynamic TG L50 (Lavalier Omnidirectional)

2 AKG C411 (Contact)

8 Piezo Elements (balanced)

### MIDI Controller | DMX

Behringer BCF2000

KORG nanokontrol

Alesis V-MINI keyboard (24 keys)

USBDmx interface Enttec PRO

3 Stairville Tri Flat PAR Profile

\*additional lighting equipment can be discussed

### Playback Devices

3 Woofers Loudspeakers 14" 45W without enclosure

3 Fullrange Loudspeakers 3"-5" 10W without enclosure

4 Surface Exciters Monacor EX40/8

2 Studio Monitors Genelec 4060

4 Studio Monitors M-AUDIO BX-5

1 Digital Mixer Yamaha 01v96 32 inputs 24 outputs

1 Analog Mixer Mackie 1604 VLZ PRO (can be used for no-input performance)

### Laptops | Audio Interfaces

MacBookPro M1Pro running macOS 12

Lenovo P1 Gen 2 running Windows10 Pro

Lenovo X1 Carbon running Debian 11

MOTU 8M

RME Fireface UCX

NOTE: available softwares are SuperCollider, PureData, Max8, Reaper, Ableton Live Suite 11. Any software written in any general purpose programming language such as Python, JavaScript, C++, Rust etc. for a specific performance are also welcome.

Microcontroller\* | MiniDSP | Microcomputer | Tablet

Beaglebone BELA MINI  
Electrosmith Daisy Pod  
Arduino UNO R1  
RaspberryPI 3b+  
RaspberryPI 4  
iPad Air 2

\* including different kind of sensors

## Networking

Wi-Fi Router TP-Link 2.4-5Ghz  
Netgear 4x Ethernet switch

**A beamer will be provided by the Venue**

For any further information or question please do not hesitate to contact Davide Gagliardi  
[info@davidegagliardi.eu](mailto:info@davidegagliardi.eu)