

MUSEU DO IPIRANGA - USP

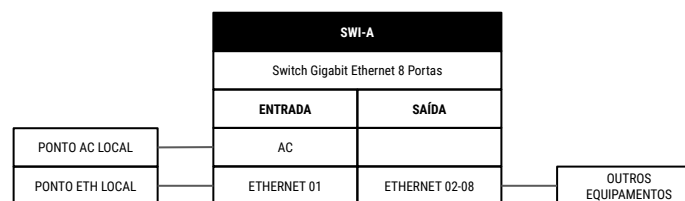
## MEMORIAL DESCRITIVO DE MULTIMÍDIA: ANEXO 01

DIAGRAMAS DE BLOCOS

13/04/2022

# Configuração padrão ilhas de equipamento

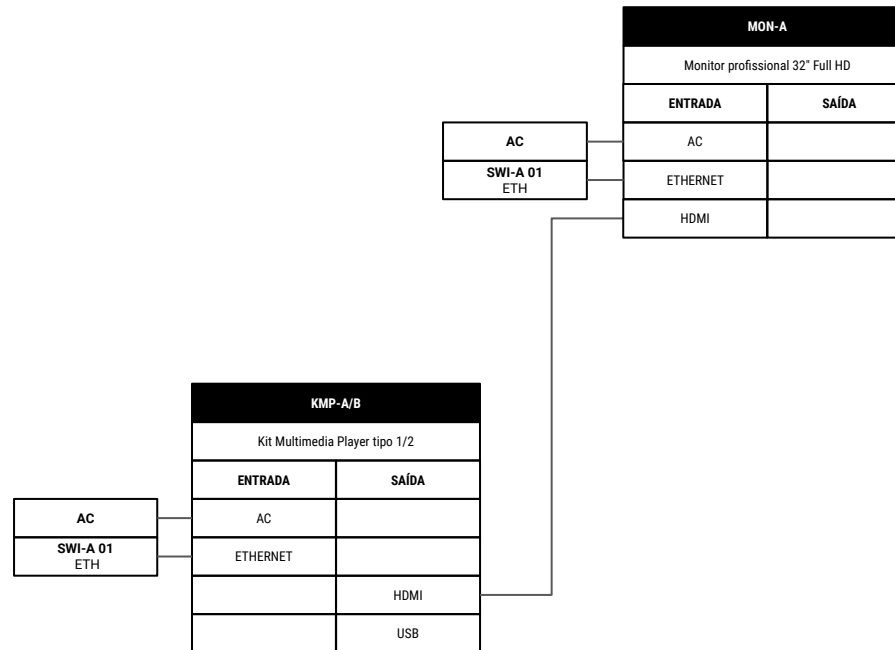
Energia e Rede



# 01 MÓDULOS PRINCIPAIS

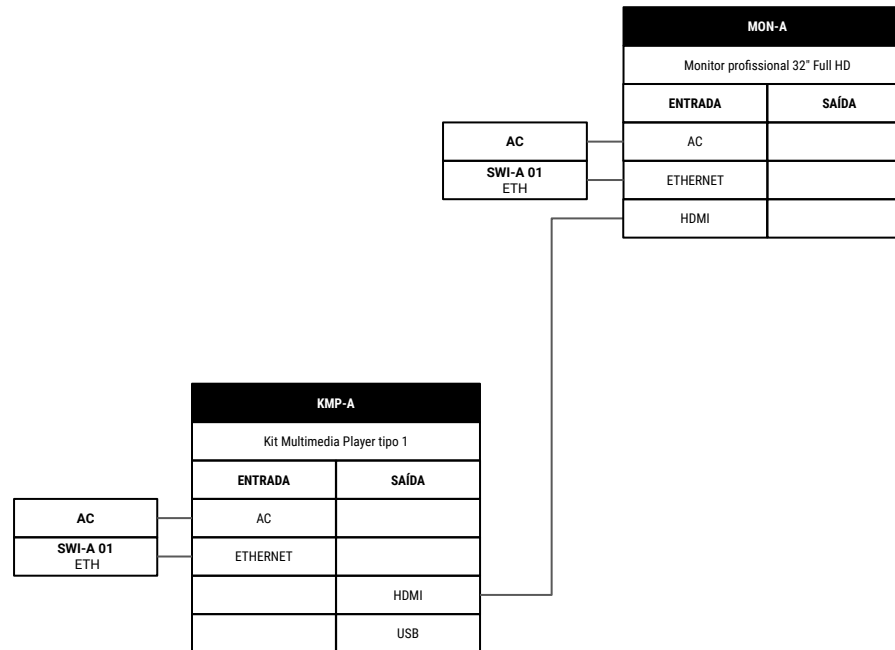
# CP-01H

Módulo com monitor 32" orientação paisagem com painel de botões especiais



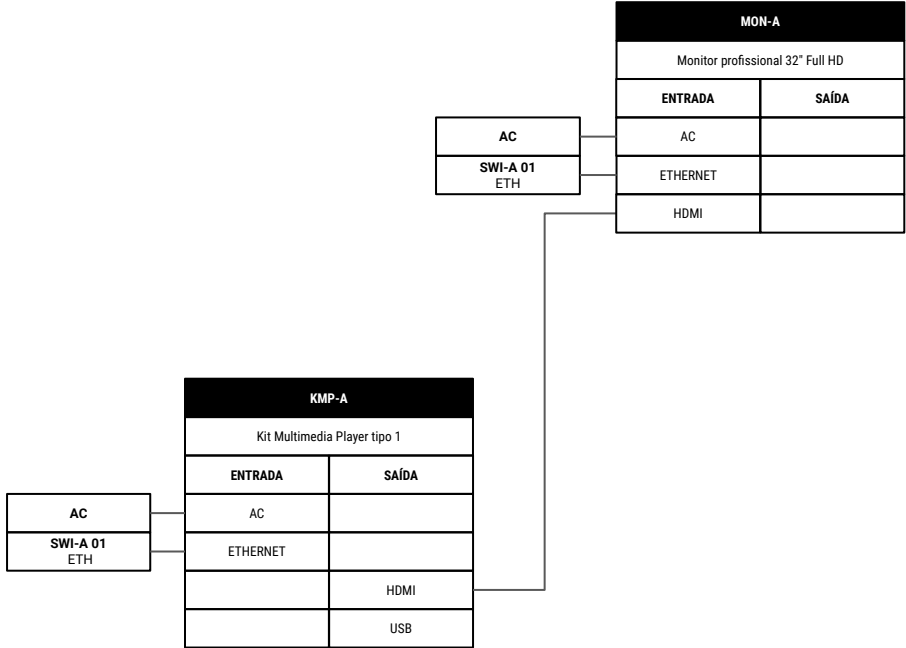
# CP-03H

Módulo com monitor 32" orientação paisagem acoplado a vitrine



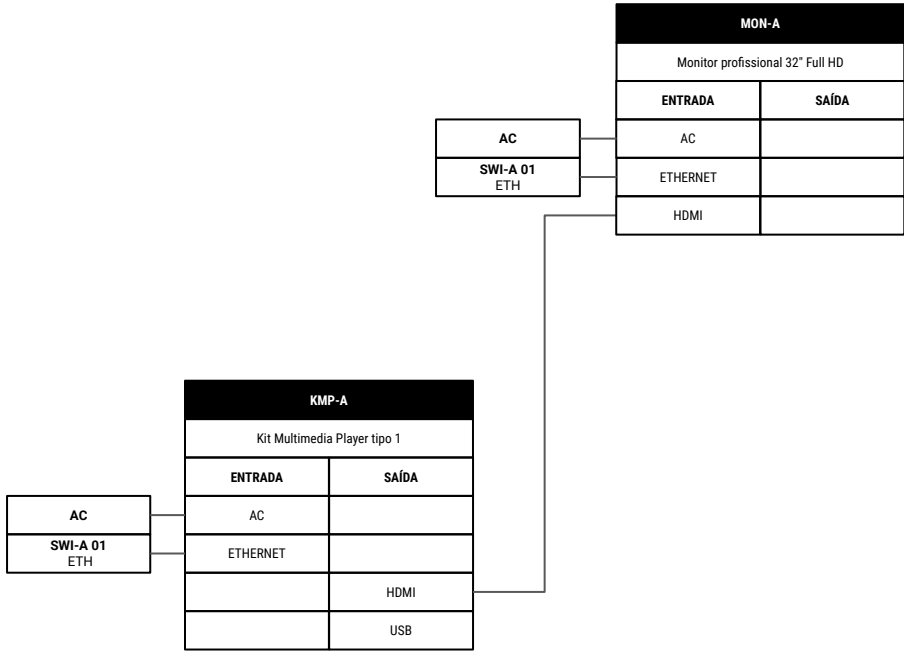
# CP-03J

Módulo com monitor 32" orientação paisagem em vitrine



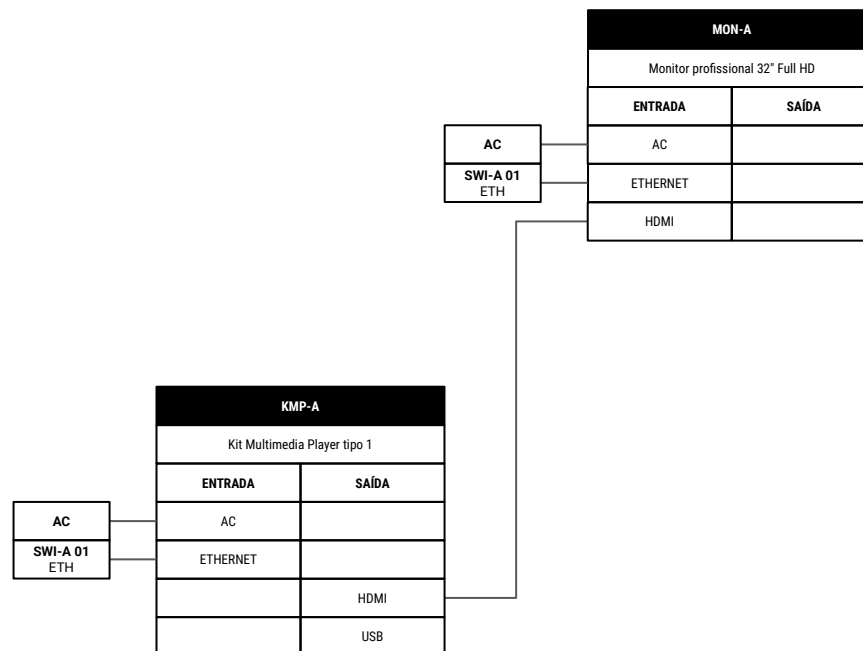
# CP-03K

Módulo com monitor 32" orientação paisagem em vitrine



# CP-05A

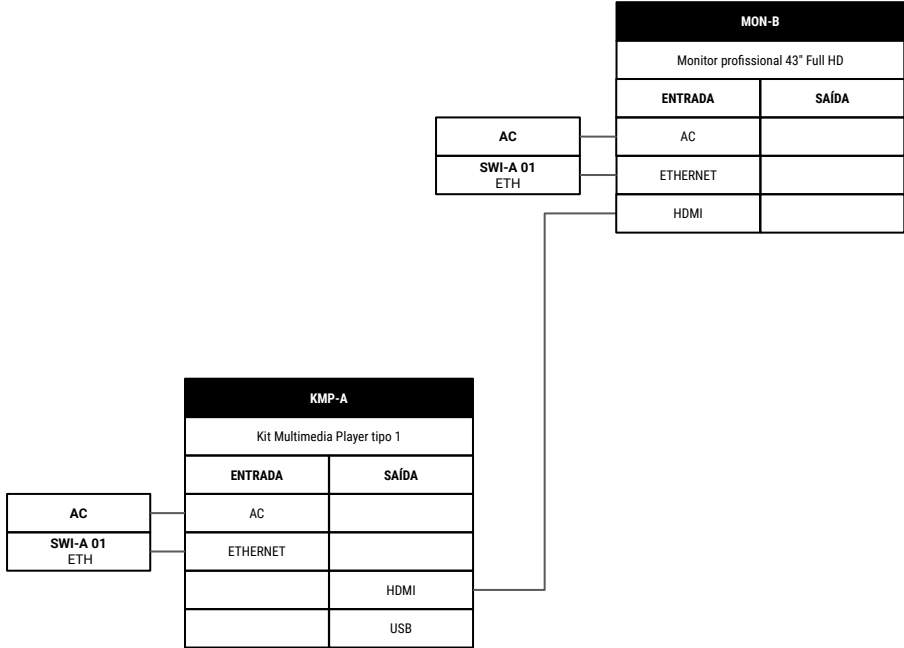
Módulo com monitor 32" orientação paisagem





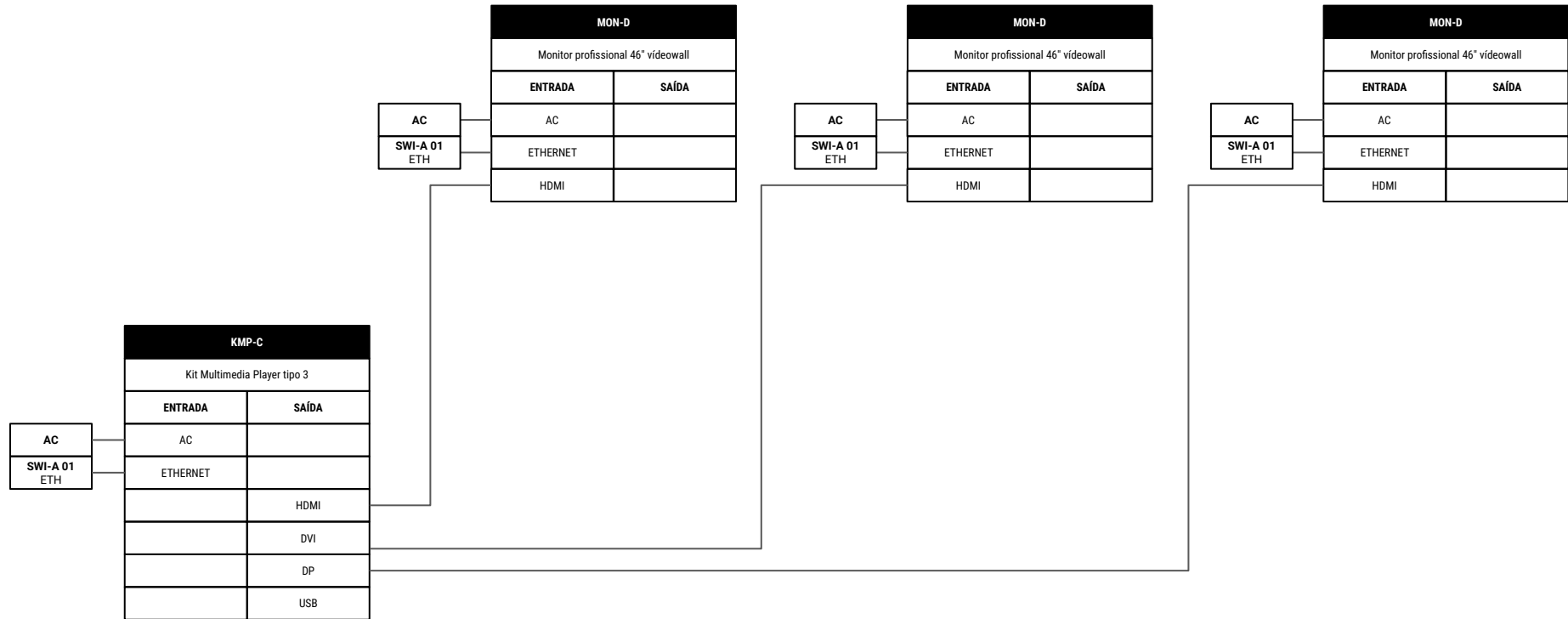
# CP-05B

Módulo com monitor 43" orientação retrato



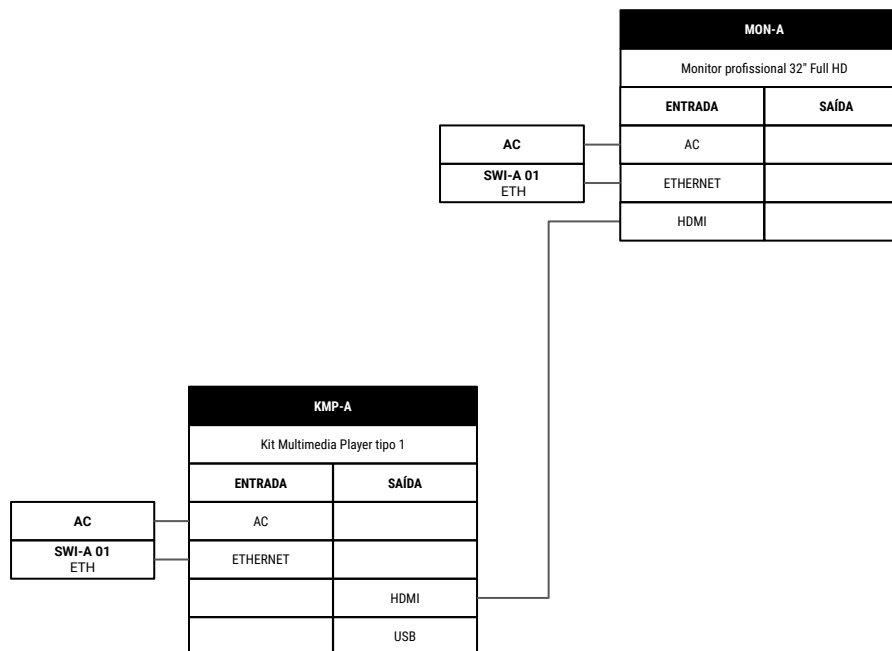
# CP-05C

Módulo Tríplico com 3 monitores 46" videowall orientação paisagem



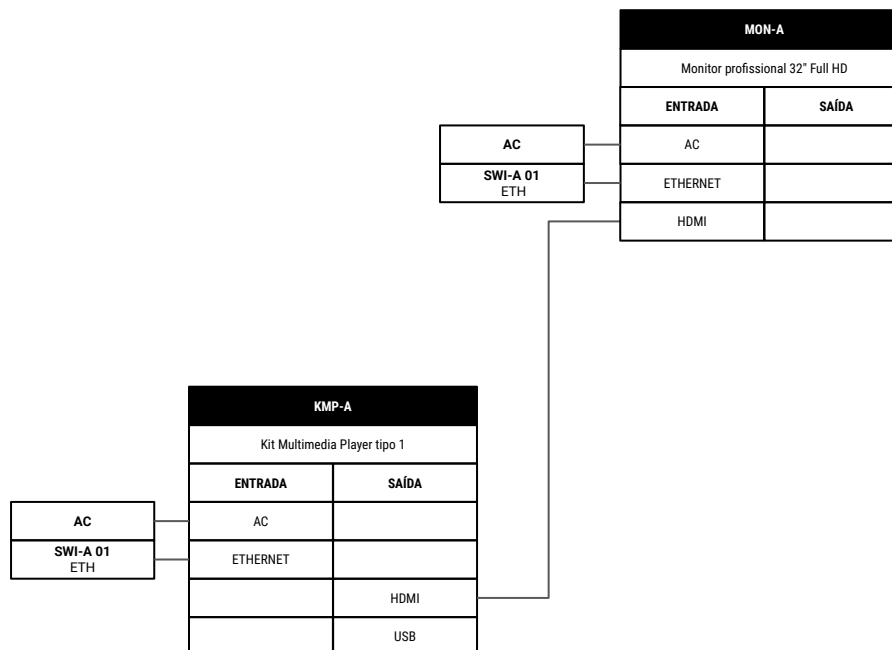
# CT-01A

Módulo com monitor de 32" embutido na mesa com inclinação de 10° orientação paisagem



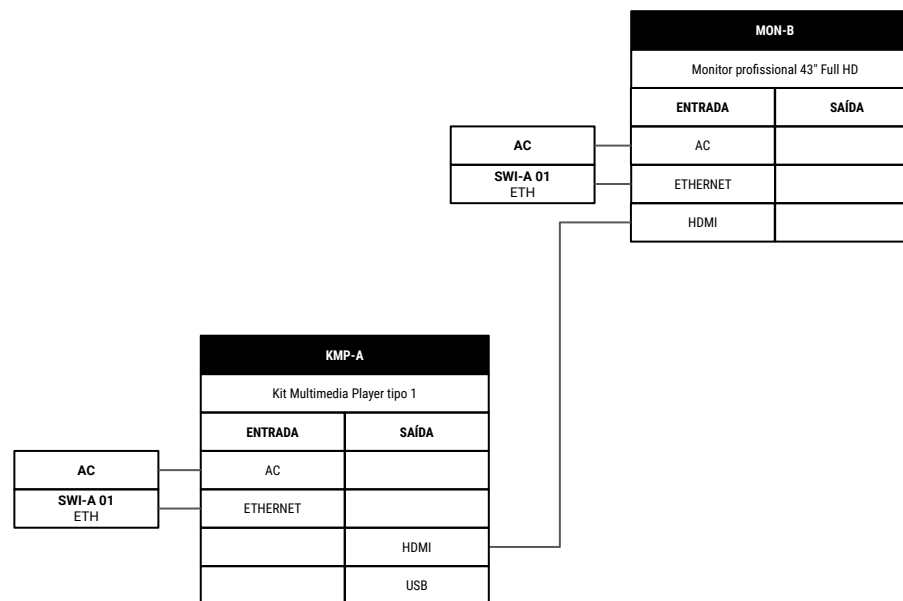
# CT-01A-S

Módulo com monitor de 32" embutido na mesa com inclinação de 10° orientação paisagem com mapa tátil



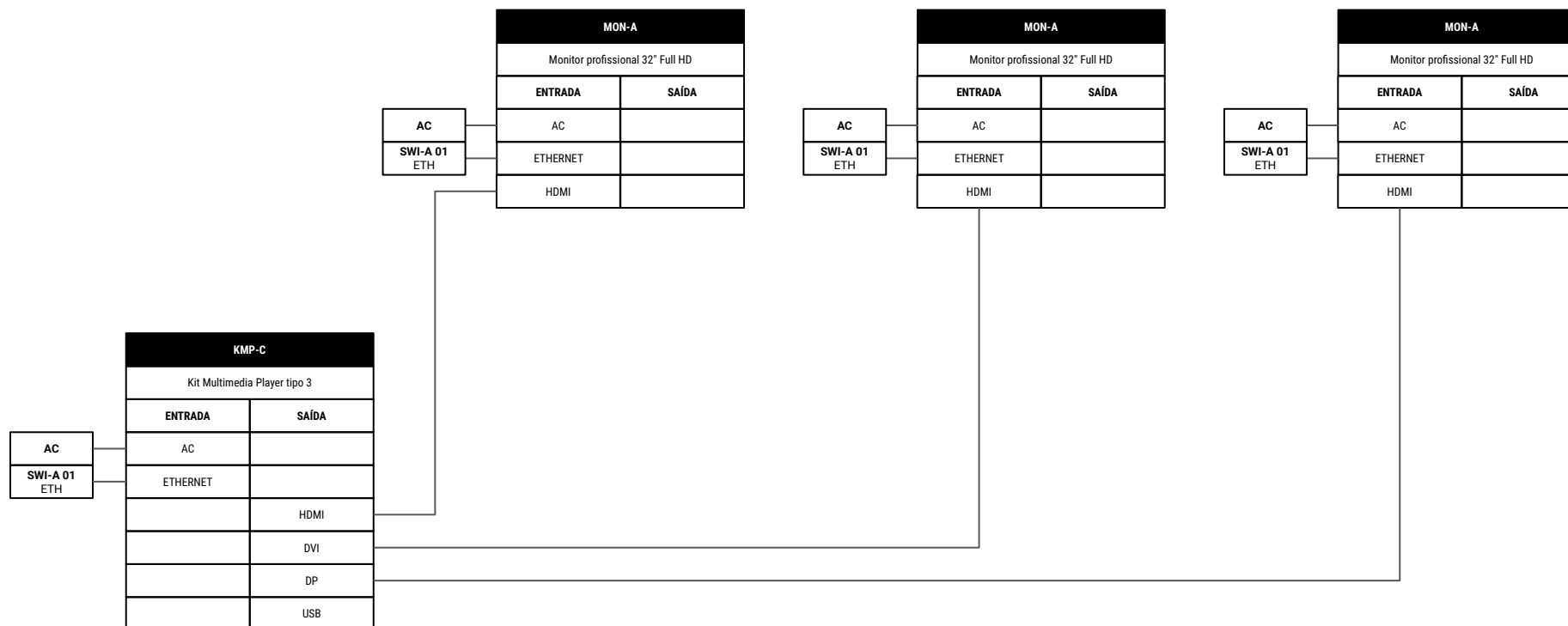
# CT-01B

Monitor de 43" sobreposto na mesa com inclinação de 15° orientação paisagem



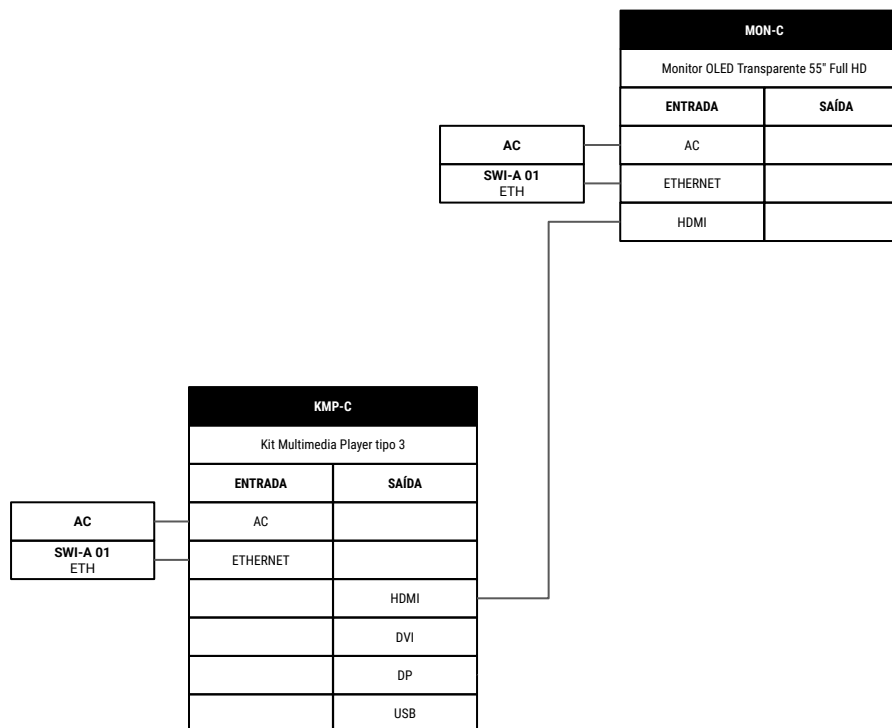
# CT-01C

Módulo com Tríptico de Monitores de 32" sobreposto na mesa com inclinação de 15° orientação paisagem



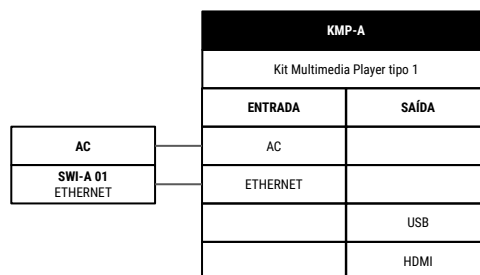
# CT-01D

Módulo com monitor 55" transparente em pé orientação paisagem



# CT-01E

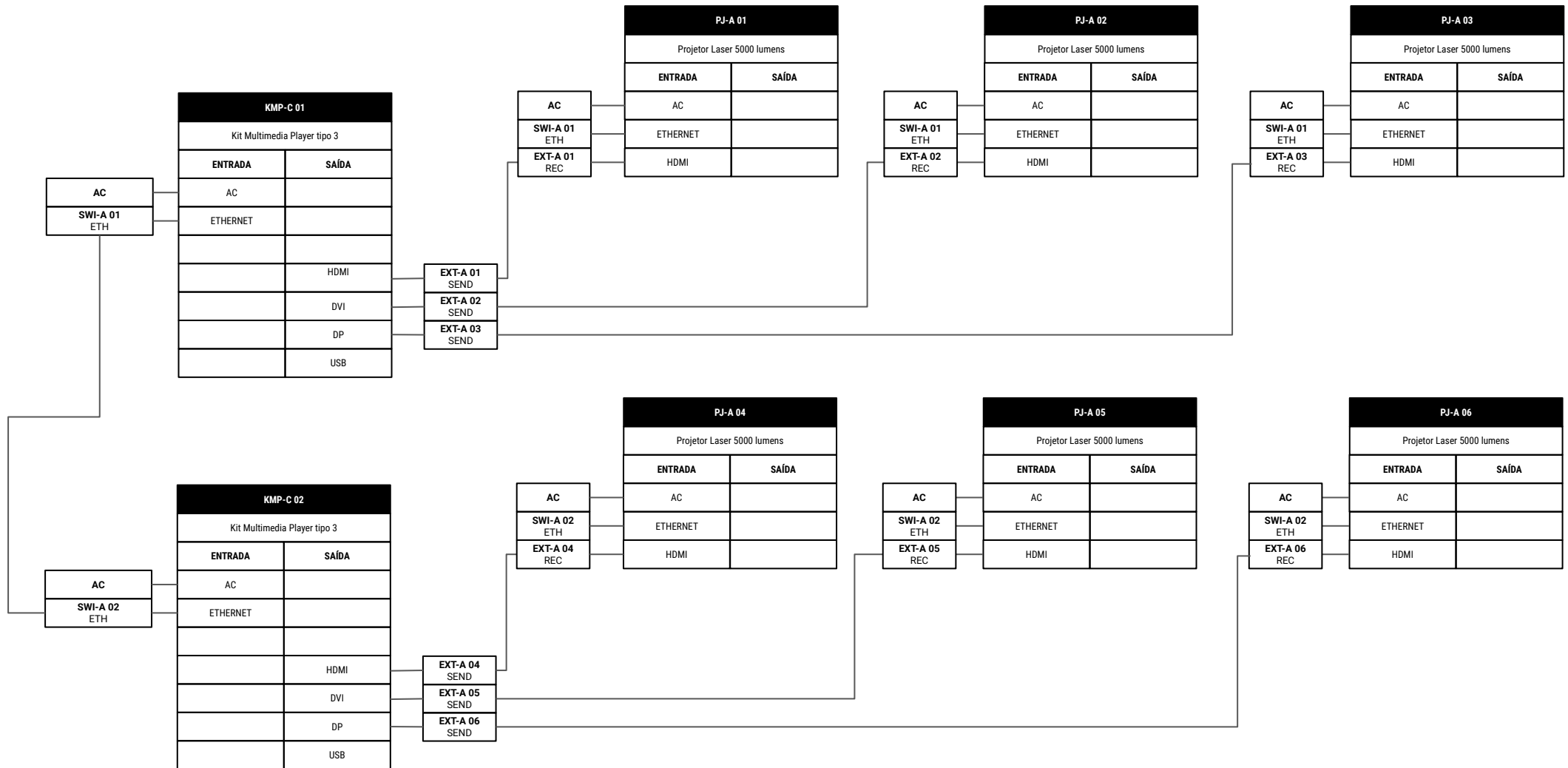
Módulo com Sintonizador de audio para mesa





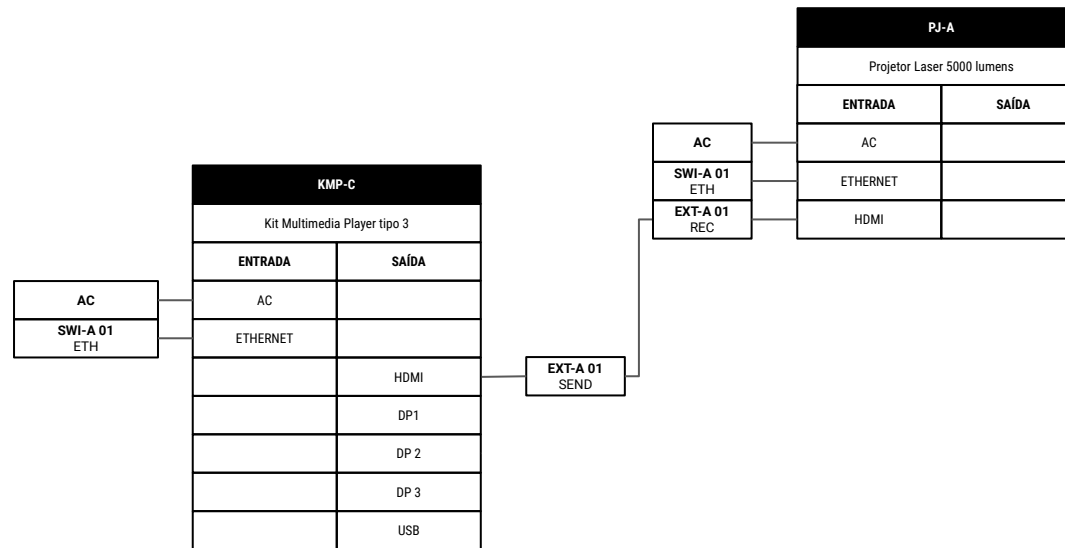
# MAP-B05

Mapping 03-B05-M01



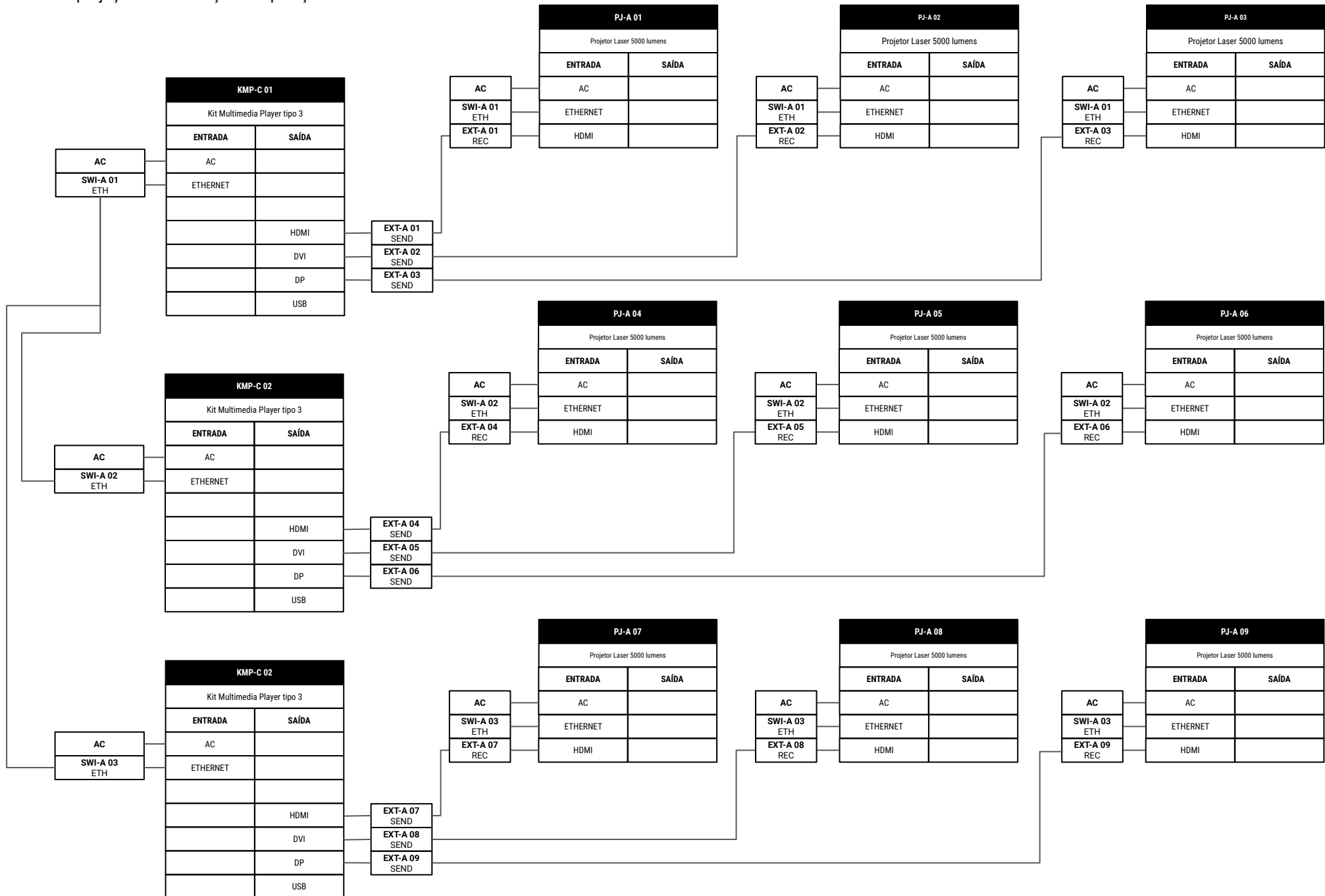
# MAP-DC

Mapping 04-DC



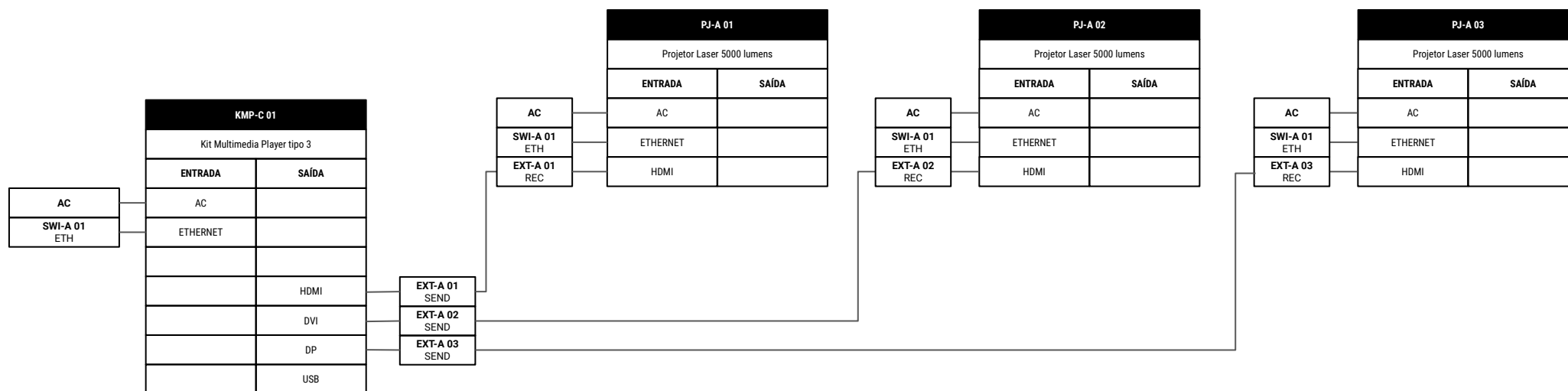
# MPJ-AI

Multiprojeção de introdução à exposição



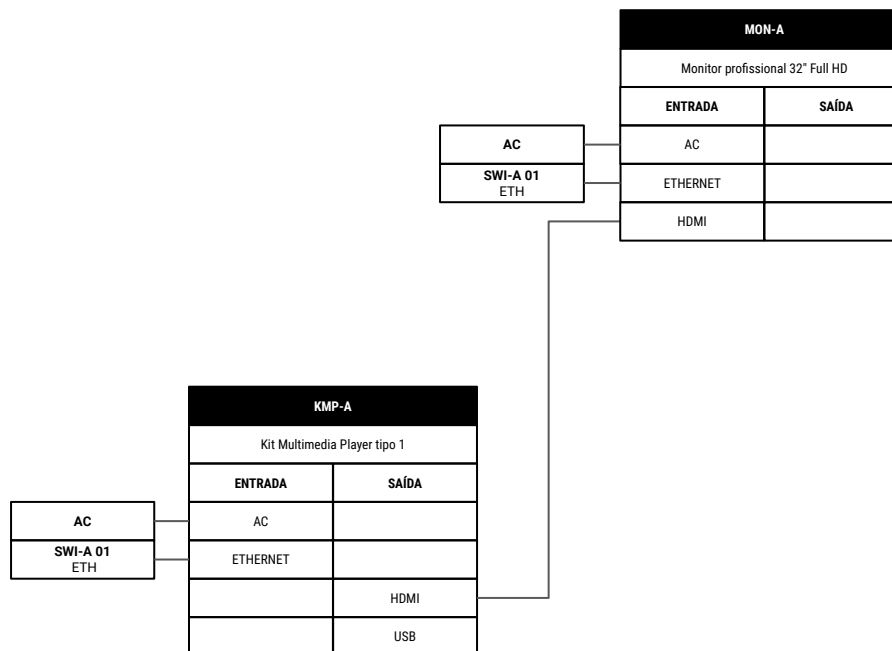
# MPJ-C01

Multiprojeção



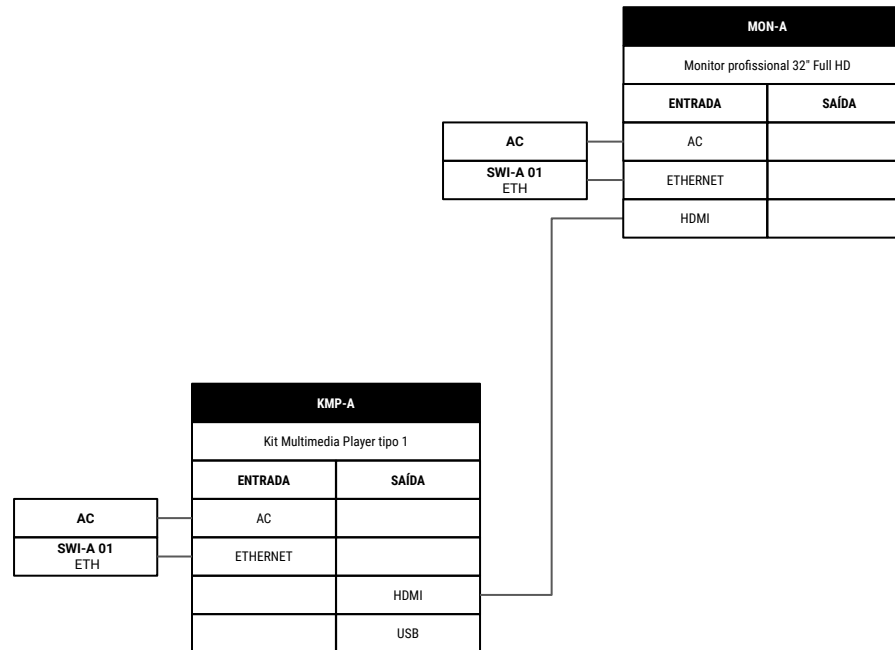
# PE-07A

Módulo com monitor de 32" orientação paisagem e bancada inclinada



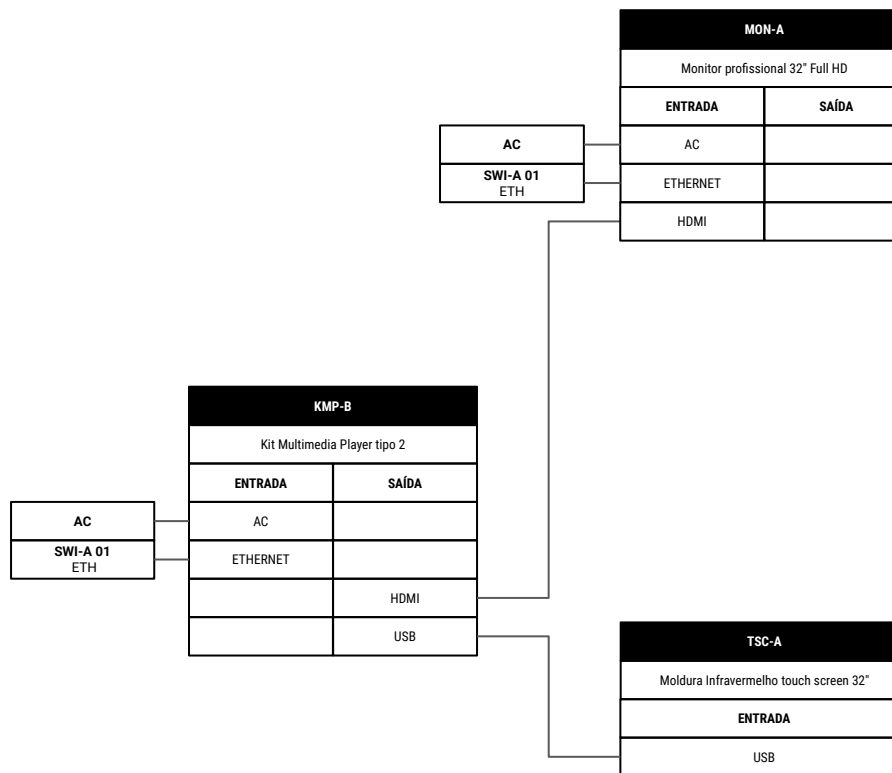
# PE-08C

Módulo com monitor 32" orientação paisagem com mesa interativa



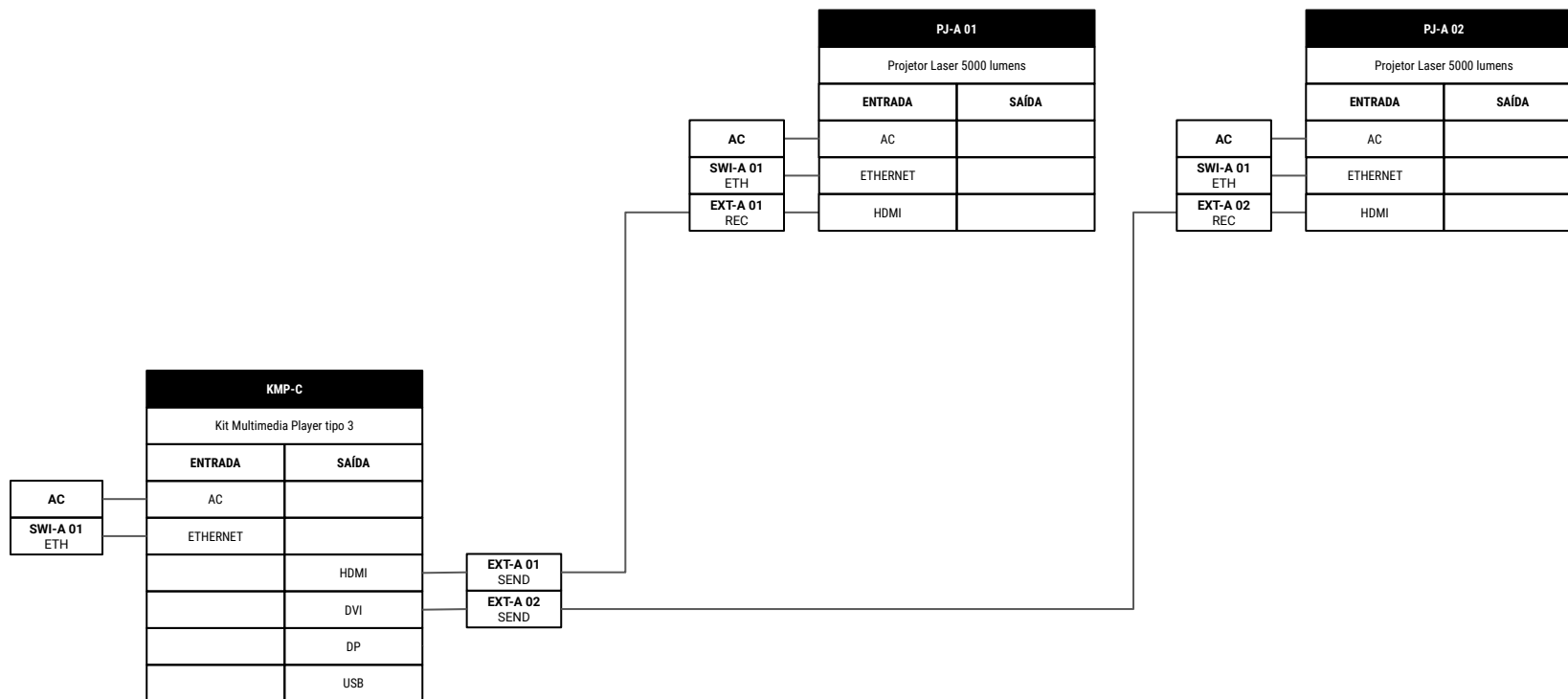
# PE-08C-TS

Módulo com monitor de 32" orientação paisagem, moldura touchscreen e com painel com nicho inclinado



# PRJ-BL3

Multiprojeção

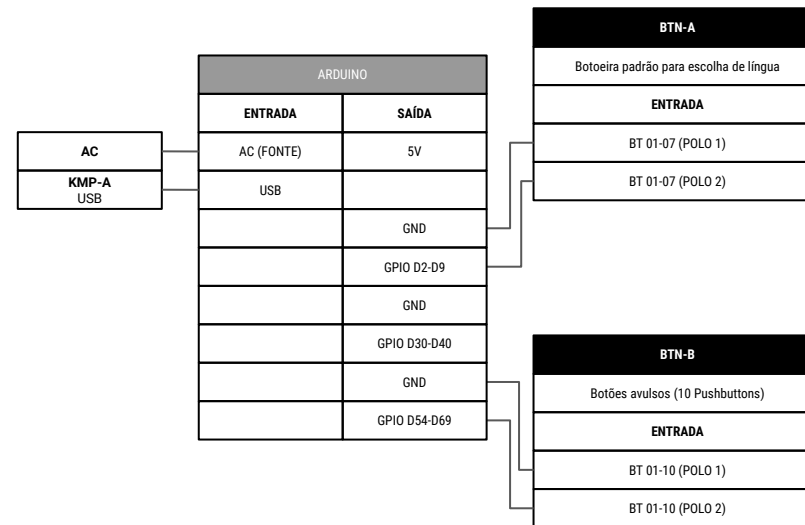




## 02 MÓDULOS DE CONTROLE

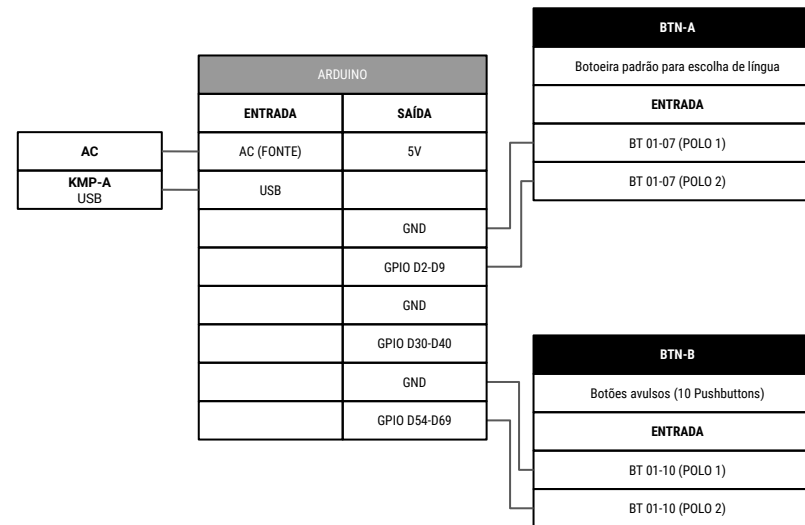
# EXP

Explorador: controle usb com 10 botões avulsos e botoneira para seleção de línguas



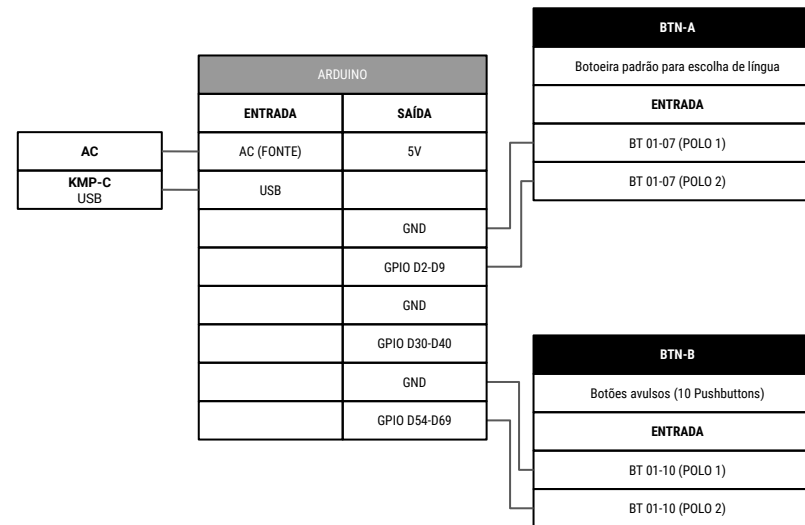
# EXP-A

Explorador de áudio com controle usb



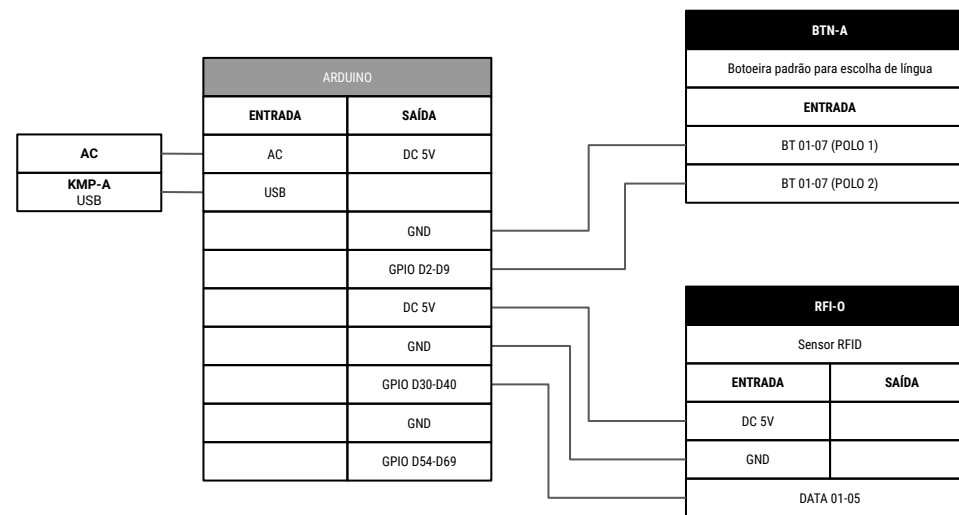
# EXP-MS

Explorador mesa-síntese



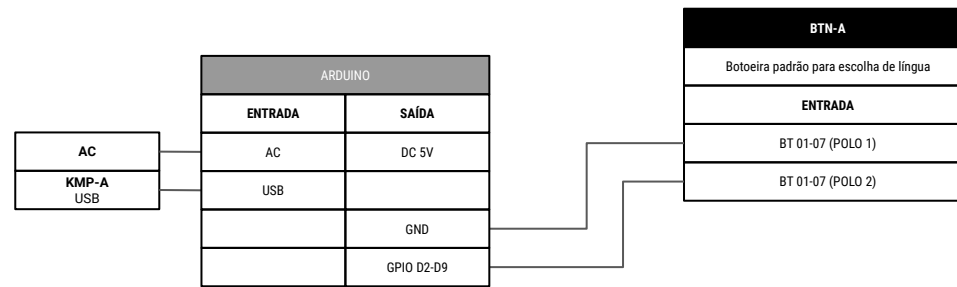
# OBJ

Controles e Sensores para Explorador de Objetos: exibição de vídeos a partir da identificação de um chip RFID em um objeto por um leitor embutido no painel/mesa.



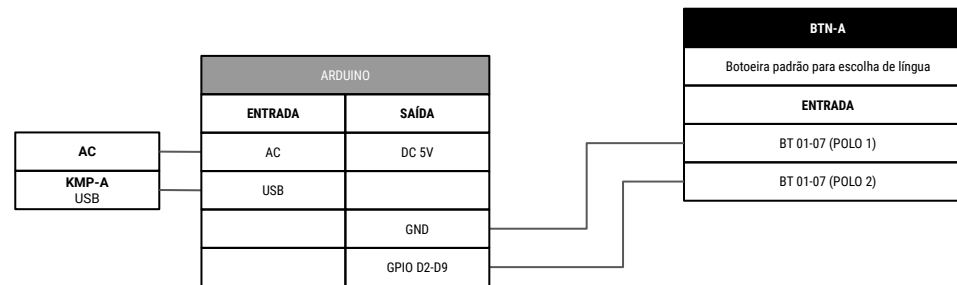
# SIN

Sintonizador: controle usb por botoneira



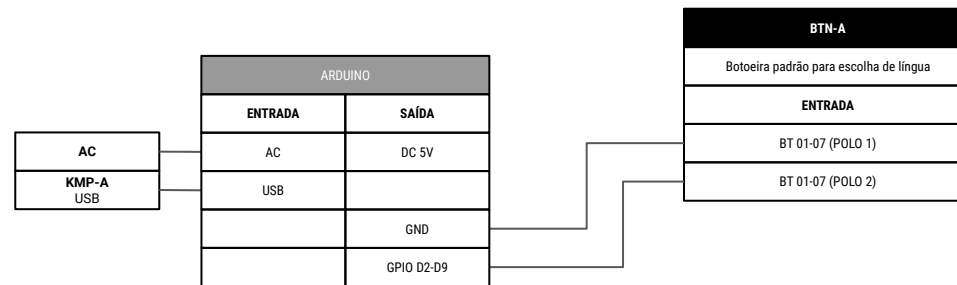
# SIN-MUT

Sintonizador: controle usb por botoneira



# SIN-NC

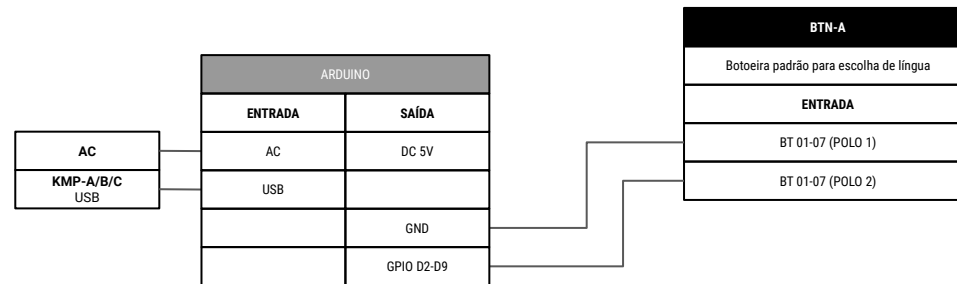
Sintonizador: controle usb por botoneira





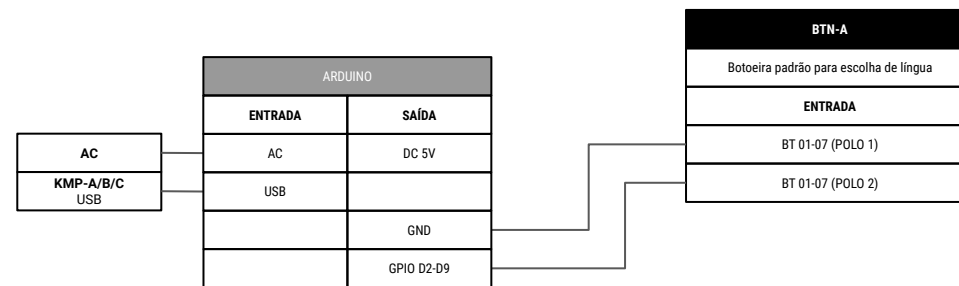
# VID

Controle usb para vídeo em Loop



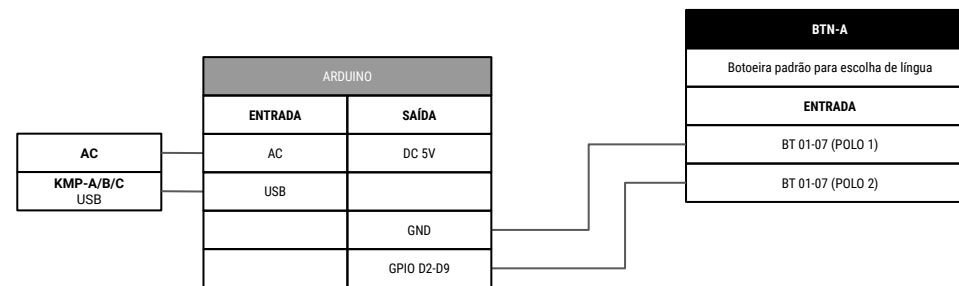
# VID-NC

Controle usb para vídeo em Loop



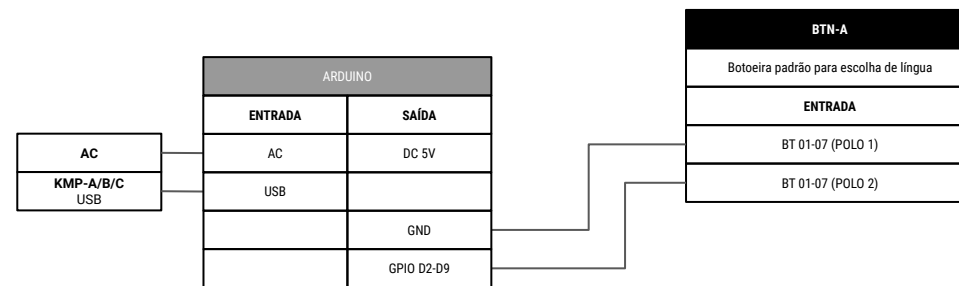
# VID-MUT

Controle usb para vídeo em Loop



# VID-RT

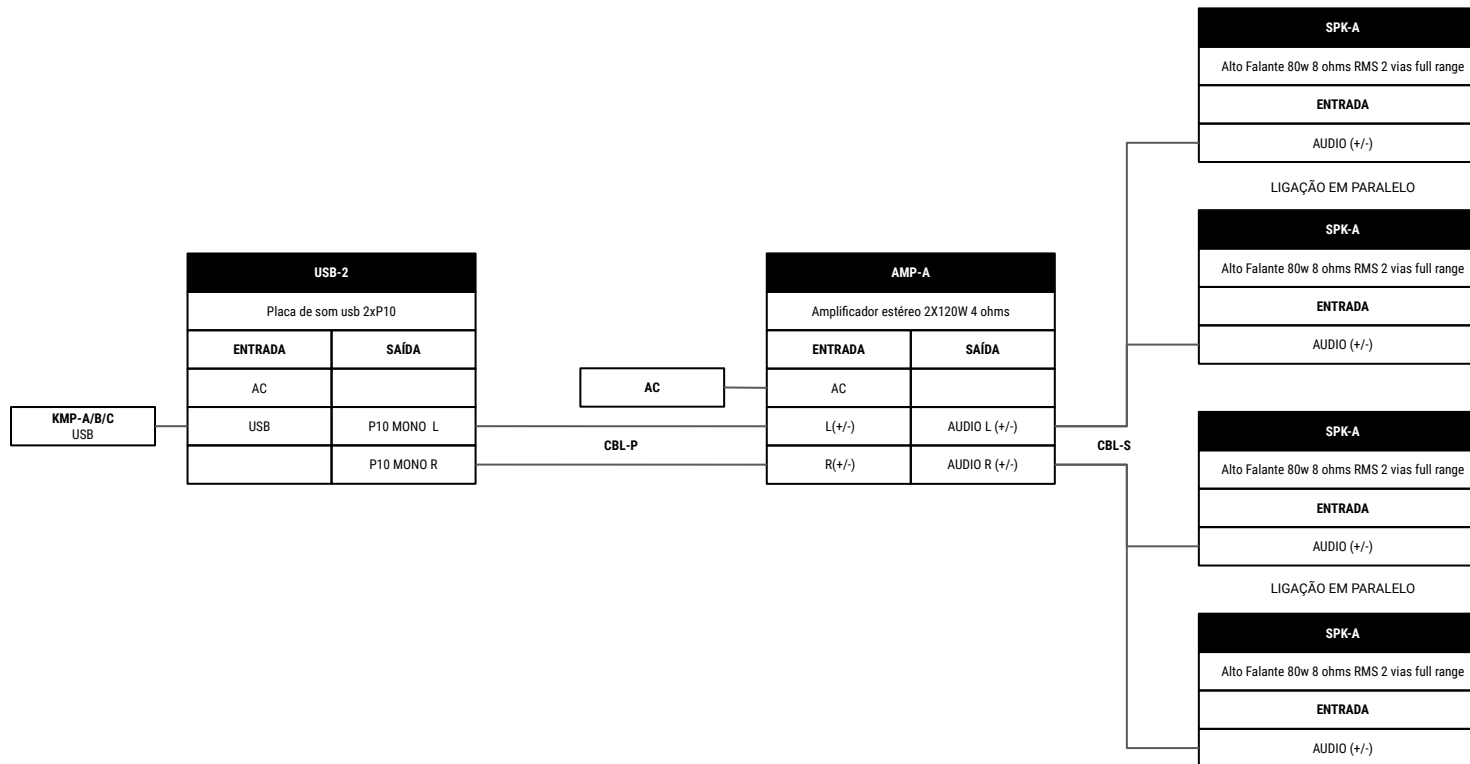
Controle usb para vídeo em Loop



## 03 MÓDULOS DE ÁUDIO

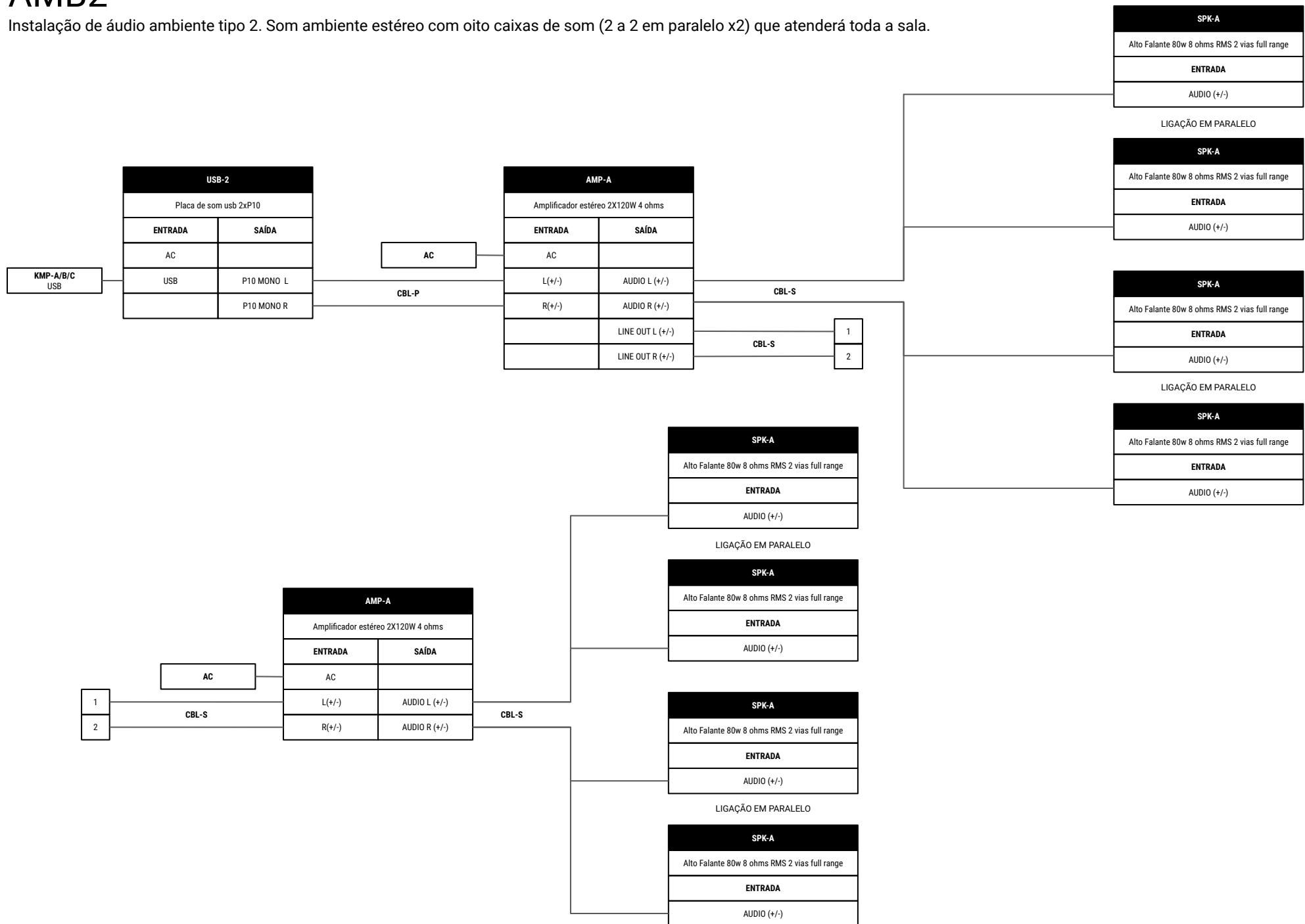
# AMB1

Instalação de áudio ambiente tipo 1. Som ambiente estéreo com quatro caixas de som (2 a 2 em paralelo) que atenderá toda a sala.



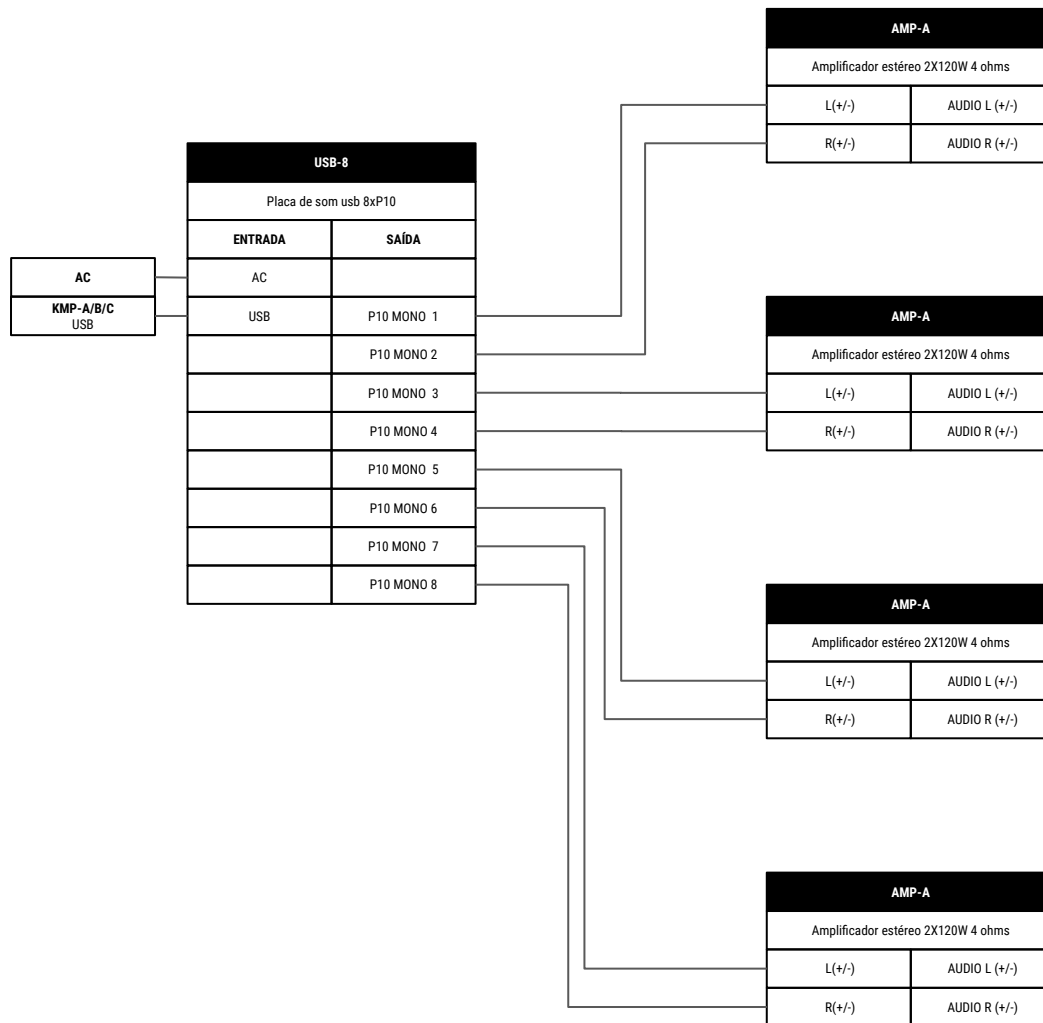
# AMB2

Instalação de áudio ambiente tipo 2. Som ambiente estéreo com oito caixas de som (2 a 2 em paralelo x2) que atenderá toda a sala.



# AMB3

Instalação de áudio ambiente tipo 3. Som ambiente estéreo com oito caixas de som (2 a 2 em paralelo x2) que atenderá toda a sala.

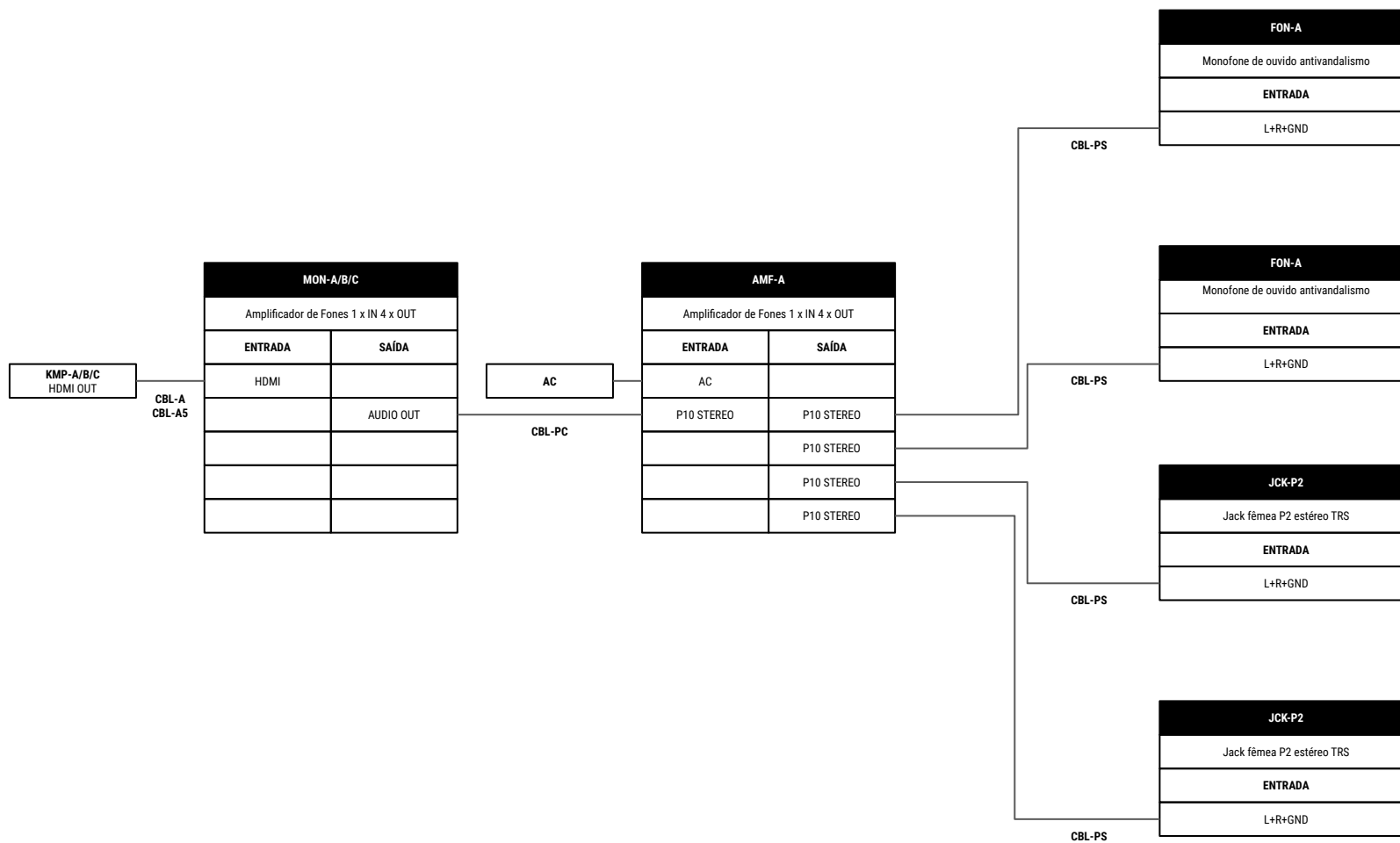


Conexões das caixas ver AMB1



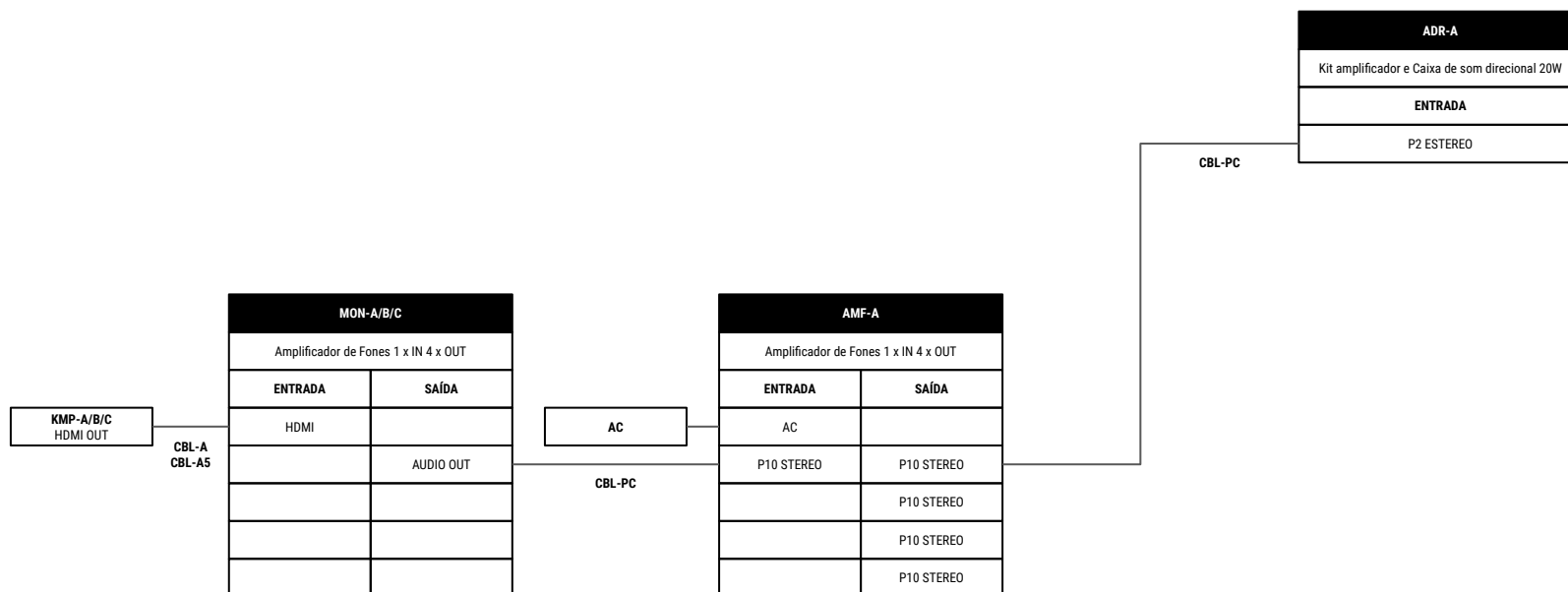
# FON

Fones de Ouvido



# DIR

Falante direcional



# AD

## ÁUDIO PARA AUDIODESCRIÇÃO

