PITCH & CATCH SHORTFORM MANUAL

V0.1.14

- DISTRIBUTE BIT-PERFECT DIGITAL AUDIO (DOLBY, DTS, PCM)
 BETWEEN DEVICES OVER THE NETWORK.
- ANALOG STEREO AUDIO INPUT
- ANALOG STEREO AUDIO OUTPUT
- SPDIF PCM/5.1 AUDIO OUTPUT
- OPTICAL PCM/5.1 AUDIO INPUT
- ETHERNET PORT, ID BUTTON AND INDICATOR.
- DESIGNED FOR ARC (OPTICAL INPUT), SPDIF, AND ANALOG AUDIO DISTRIBUTION.
- COMPRESSED AND NON-COMPRESSED DISTRIBUTION.
- SIMPLE DIY NETWORK SETUP USING BASIC PAIRING.
- DESIGNED TO BE COST EFFECTIVE.
- LOW LATENCY END TO END.
- DESIGNED FOR ETHERNET (100M AND ABOVE).

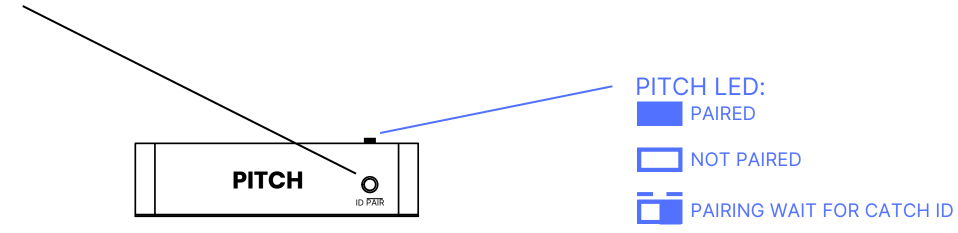






SIMPLE PAIRING HOW TO

- 1. CONNECT AND POWER PITCH AND CATCH UNITS ON SAME NETWORK.
- 2.ENTER PAIRING MODE: Hold PAIR button on Pitch for 3 seconds then release.



3. COMPLETE PAIRING: Press ID button on Catch.



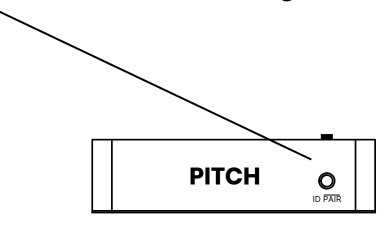


CANCEL EXISTING PAIRING HOW TO

1. ENTER PAIRING MODE: Hold PAIR button on Pitch for 3 seconds then release.



2. CANCEL EXISTING PAIR: While LED flashing hold button on Pitch for 3 seconds again.





TROUBLESHOOTING

BOOTING RED LED STATUS:



RED FAST BLINK: WAITING FOR DHCP IP ADDRESS FROM DCHP SERVER

BLUE: REFER TO PAIRING PAGES

Symptom: Unit LED stays flashing Red rapidly

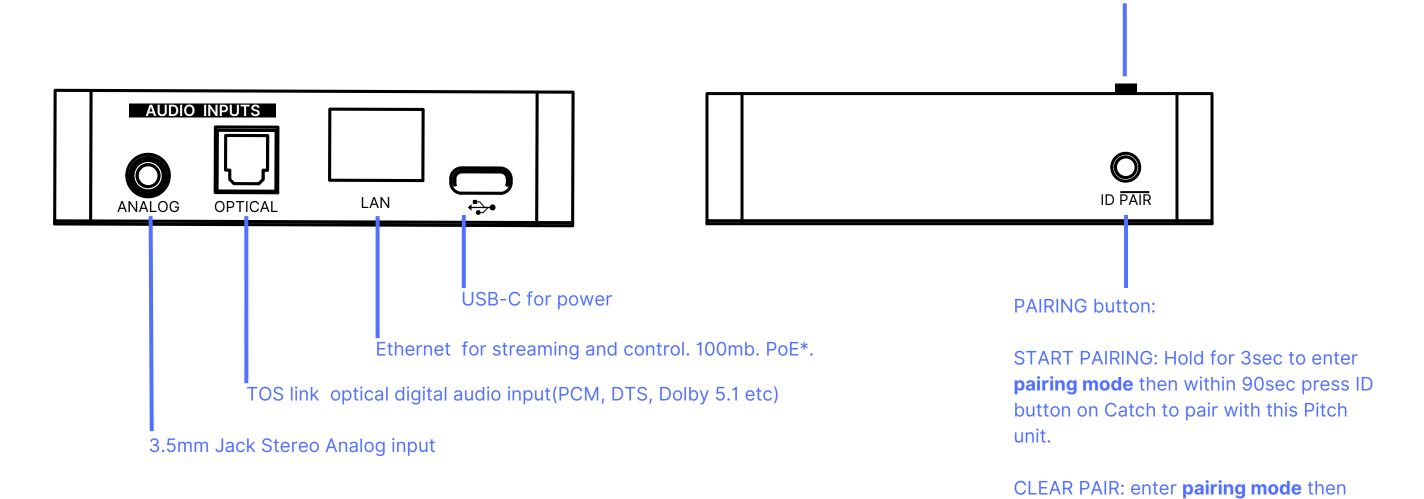
Probable Cause: Unit cannot find DHCP server on network.

Solution: Please ensure the network has a DHCP server (or network switch with embedded

DHCP server) enabled.



PITCH







LED:

FLASH(1sec): Pairing Mode

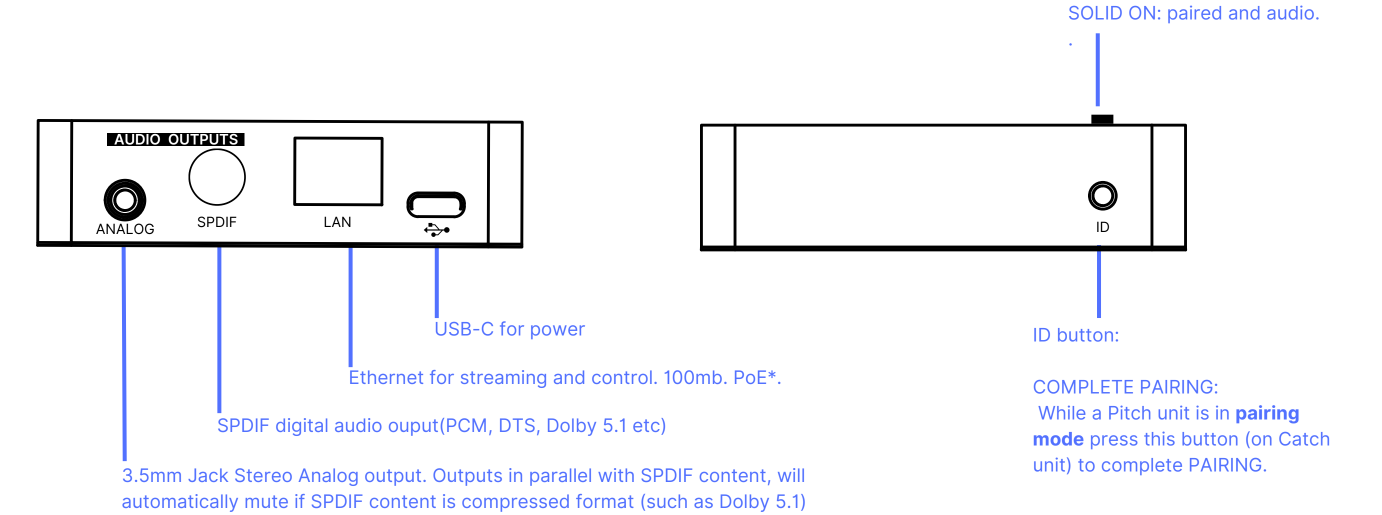
OFF: not paired.

again press and hold this button for 3sec

to clear existing pairing.

ON: paired

CATCH







LED:

SHORT BLINK: waiting audio.

EXAMPLE

