

ISDN Calls with ipDTL

INFO: There are two KPFA accounts (KPFA & KPFB). We can send calls on either. KPFA's ISDN# (213-228-6716). KPFB's # is generated when you click "Receive ISDN".

Host:

1. **Ready the Board – Microphones ON, in Program. Caller Module #3 should be ON. Computer fader should be OFF.**
2. **Start ipDTL –** Open up Chrome Web Browser and go to ipdtl.com
3. **Login** – The credentials should be saved. Click login at the top right of the web page.
4.
 - a) **Receive ISDN –** Click "Receive ISDN" follow instructions
 - b) **Dial ISDN –** Click "Dial an ISDN". In the Dial window input +1 for Domestic calls followed by the the number, repeat if necessary.
 - c) Configure settings by clicking the gear wheel on the bottom
 - d) Hit the green /white phone to connect
5. To dial a second guest, repeat step 4. You can call a phone or start a web connection as well.
6. **Record –** Open **Sound Forge** and start recording. Changing levels on the board will change the recording levels.
7. When you are **done** with the interview, **hang up** by pressing the **Red Square** above where you clicked the guests name.
8. **Close ipDTL** – Hit the X in the browser window.
9. **Edit** Recording in Sound Forge. **Save** recording in your program folder. **Remove** any temporary files. **Close** Sound Forge.

The image is a composite of four screenshots illustrating the steps for making an ISDN call:

- Top Left:** A photograph of a physical audio board. A red box labeled '1' highlights the 'OUTPUT' section. Another red box labeled '3' highlights the 'CALLERS IN' section, specifically the 'ON' switch for module 3.
- Top Right:** A screenshot of a web browser login page. A red box labeled '3' highlights the 'Log In' button.
- Bottom Left:** A screenshot of a mobile application interface. A red box labeled '4' highlights the 'Dial an ISDN' button. Below it, a red box labeled 'a' highlights the 'Receive ISDN' button. Another red box labeled 'b' highlights the input field containing '+12223334444' and 'ISDN Number 2'. A red box labeled 'c' highlights the gear icon for settings. A red box labeled 'd' highlights the green phone icon to connect.
- Bottom Right:** A screenshot of a recording software interface (Sound Forge). It shows various audio levels and a recording button. A red box labeled 'd' highlights the recording button.