



Comrex FieldTap Instructions (for use with codecs)

About FieldTap

FieldTap is a smartphone application that allows users to make live, high quality audio connections to Comrex codec hardware. FieldTap is currently supported on ACCESS, BRIC-Link and NX products. It is designed to be very simple to set up and use, delivering studio quality sound in each direction of the call. **FieldTap** uses the SIP protocol and the Opus audio encoder. It's a free download on the **Apple App Store** for **iOS** and the **Google Play Store** for **Android**.

About SIP

When connecting Comrex codecs between each other, the SIP protocol is normally not used. For this reason, you must enable SIP modes on your Comrex codec, and, if necessary, make sure several additional ports are open to the codec in your router or firewall (if you have one).

SIP connections can be made two different ways—with or without the help of a SIP cloud server.

For connections with a server, one or both ends will be pre-registered with the server and the server will help with the handshake at the beginning of the call. In some cases, the server will also proxy the call audio between the two points. We call this "registered mode" and it can help make connections where there are challenges with routers and firewalls in the mix. This is shown in **Figure 1**.



FIGURE 1

A simpler connection mode allows **FieldTap** to make an Internet call directly to the IP address of the studio codec. We call this "unregistered" or "peer-to-peer" mode. This method is quick and simple, so it is the recommended connection mode for **FieldTap**. It does require that the proper ports be open on the studio side, but that's a one-time configuration. Unregistered mode is shown in **Figure 2**.





Quick Start in Unregistered Mode

Assuming your Comrex hardware and firewall are set up for accepting SIP calls, **FieldTap** is very easy to use. Download and install it from your smart phone's app store, and launch the application. The first screen shown notes there are No Active Contacts. Press the "+" icon in the middle of the screen. The next screen prompts you to input the details for your first "contact" or codec destination. Choose the "+" icon and enter information into the first two fields:

- 1 Name A familiar name for this destination
- 2 Number/SIP URI The SIP address of the Comrex codec (e.g., SIP:user@<public ip address>)

Ignore the "send PIN on connection", and make sure "Make Active Contact" is chosen. Save the new contact. Now select the menu button in the upper left corner and choose the "Home" screen. It will look like Figure 3.



FIGURE 3

FieldTap offers two buttons: "**Connect**" and "**Mute**". Pressing "Connect" will attempt a call to your codec. Once connected, the mic level bar under the buttons will become active, and the "**Connect**" button will change to "**Stop**". Press "**Mute**" to temporarily mute the mic, or press "**Stop**" to end the call.

Unregistered Mode Advanced Options

Two options in the "Settings" menu may be relevant for unregistered mode. By navigating (via the Main Menu button on the top left) to "Settings", then "Advanced", you'll see an option labeled "Caller Name" as shown in Figure 4.

∎Il Verizon 🗢	12:45 PM	@ * 🕞 +
	Settings	
Opus max bitrat	e	>
Advanced		
Caller Name	FieldTap User	
Filter User Age	nt	
Send inband DTMFs		~
Send SIP INFO DTMFs		~
Enable Voice Processing		~
Use Random S	IP Source Port	
Port		5060

FIGURE 4

Put your name here (or alias of your choice) and this name will appear in the incoming entry on the codec's Web-based Interface as shown in **Figure 5**.

Name	Address	State	Codec			
🔀 FieldTap User	127.0.0.1	Connected	Rx: Opus Mono Tx: N4.1 Opus Mono 48kbps		DISCONN	ECT
Comrex Lab Voice				E		
Comrex Lab Music	70.22.155.132:9000			Search	n	۹

FIGURE 5

Also in **Figure 4**, you'll see the bottom option called "**use random SIP source port**". By disabling this option, you can specify the **UDP**/ **IP** port used by the phone to make the outgoing SIP connection. Default is **5060**, as this is the "well known" SIP port. Unless you have specific firewall issues, you should leave this setting on.

Registered Mode

Registered Mode involves registering the **FieldTap** app with a cloud-based VoIP provider or a PBX. Lots of free SIP providers exist, including **Linphone**, **Callcentric**, and **OnSIP**.

You'll need registration credentials to input into **FieldTap** from your provider. These usually consist of a **User Name**, **password**, and **domain URL**. On some providers (e.g. **OnSIP**), an **Auth Username** and **outbound proxy** address are also needed.

The credentials are entered into **FieldTap** in the **SIP Settings** menu, found in the main selection menu in the upper left corner of any screen. If advanced entries are required, they can be found under the "**Advanced**" option as in **Figure 6**.

Il Verizon	РМ 💿 🐐 🌅 🗲
User Name	
fieldtap_user	
Password	
•••••	
Domain	
sip.myprovider.com	
UDP	ТСР
Advanced	
Auth username	
my_auth_user	
Proxy address	
outbound.myprovider.com	1
Use outbound proxy	

Once these entries are made, **FieldTap** will attempt to register with your provider. The status of the registration will be displayed in a bar at the bottom of the home screen as shown in **Figure 7**.



FIGURE 7

For registered mode to be useful, the codec in the studio should also be registered to a provider. This way, rather than calling via an IP address, a contact can be created with the URI of the studio codec. SIP URIs look like email addresses. E.g., **mycodec@callcentric. com**.

Registered mode keeps a channel open between **FieldTap** and your provider. It's also the only way to receive incoming calls from studio codecs to **FieldTap**. If **FieldTap** is registered and detects an incoming call, it will deliver an audible ring and show a call accept screen as shown in **Figure 8**.



Only one set of SIP credentials can be applied to **FieldTap**. To revert to unregistered mode, remove all credentials from the SIP Settings entries.

FieldTap Behavior on Incoming Mobile Calls

If **FieldTap** is connected while an incoming mobile phone call is received (to the phone's main mobile number) it will continue operating while the phone's call acceptance screen is displayed. The phone will also ring normally. If the new call is accepted, **FieldTap** will end the current call. If it is declined, **FieldTap** will continue its connection until terminated.

Setting up Comrex Codecs to Work with FieldTap

1) Firmware

It's highly recommended that you update ACCESS Rack or BRIC-Link to firmware **4.0p17** or higher to work with **FieldTap**. This release has special options that allow the codecs to accept SIP calls from the Internet at large without being subjected to random "robo-calls" that may tie up your hardware for a short time.

2) Routers and Firewalls

For those users that have ACCESS or BRIC-Link on a local LAN, and not tied directly to a public IP address, you'll probably need to make some changes to your network infrastructure.

If allowed, you should enable the "**SIP ALG**" function on your router or firewall. This will allow your router to detect SIP traffic and open the correct ports to your codec. If you are running your studio side codec in "registered" mode (registering with a VoIP provider), this is often all that is necessary.

But even if SIP ALG is enabled, if you're not registering to a SIP provider you'll need to forward port **UDP 5060** to your codec hardware. This is because the SIP calls will be incoming, so your router needs to know where to send incoming connect requests. If no SIP ALG is available, forward all these ports to your codec: **UDP 5060**, **UDP 6014**, and **UDP 6015**. If you are unsure of how to do so, please contact your IT administrator, or **techies@comrex.com**, for suggestions.

3) ACCESS/BRIC-Link Settings in Unregistered Mode

To allow incoming SIP calls to ACCESS and BRIC-Link, you need to set the hardware to accept SIP calls, which are set not to answer by default.

- Log into the Web-based Interface
- Click on System Settings tab
- Expand Alternate Modes
- Expand *EBU 3326/SIP Settings
- Accept Incoming Connections: Set to Yes
- Click "Apply Changes" to save

 Alternate Modes BRIC Normal 	
▶ Modem	
▼ EBU 3326/SIP	
Accept incoming connections	Yes
Incoming Connection Profile	None
Use SIP Proxy	No
SIP Proxy Address	
SIP Username	
SIP Password	

FIGURE 9

4) ACCESS/BRIC-Link Settings in Registered Mode

If you wish to register your ACCESS or BRIC-Link with a VoIP provider, the required credentials must be obtained from your provider. These credentials usually consist of a **User Name**, **password**, and **domain URL**.

Open the codec's Web-based Interface and follow the instructions for "**unregistered mode**" above. In addition, select "**Use SIP Proxy**" and choose "**enable**" and "**apply**". The fill in the following fields:

- SIP Proxy Address (sometimes called "domain")
- SIP Username
- SIP Password

Clicking "Apply Changes" after each.

If your provider also requires credentials for an "Auth username" and/or "Outbound proxy", enable "Show Advanced Settings" and enter those values in the correct fields.

Once these settings are applied, your codec will attempt to register with the VoIP provider. The status of this registration is now shown as **SIP Proxy "Online**" in the status box on the **Connections** tab of the Web-based Interface.

SWITCH:BOARD		
Public IP		
NAT Type Symmetric NAT		
SIP Proxy		
Online		
ОК		
@sip.onsip.com		

Once successfully registered, you should be able to call your codec from **FieldTap** by using the URI of the account rather than the IP address. URIs usually consist of the registered **username** and the **proxy/domain address** joined with the @ symbol (e.g. **mycodec@ sip.myprovider.com**).

General Troubleshooting Tips:

Problems	Possible Causes	Actions
When a call is initiated via FieldTap, it appears to connect to the studio, but then disconnects.	The call appears to start in the unit's UI (TX is displayed but no RX). Audio from the studio may or may not be heard. Call disconnects after 60 seconds.	-Navigate to the EBU3326/SIP settings and enable "Use STUN Server". -Retest.
iRig 2 or other similar external audio devices won't pass audio through FieldTap.	There is no driver support for FieldTap.	Use a simple wired headset, such as a standard earbud pair (with mic), that is shipped with many smartphones.
Others can use FieldTap, but I cannot.	 -I don't see an inbound call when I attempt to connect from my phone. -Busy tone. 	-Confirm that the SIP address is correct: "SIP:user@ <ip address="">:port" (if not using default 5060). -Confirm the unit is not busy with an active connection.</ip>

Comrex is not responsible for local network management and further analysis of local network traffic should be performed by an IT admin or associate. Please contact techies@comrex.com for any additional questions or concerns.