



Setup Guide

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Introduction

Thank you for purchasing the Teradek Bond. Bond allows you to stream video from a Cube encoder over up to five cellular modems for live broadcasting from any location with cell coverage. Set up involves installing and running Sputnik (detailed in the separate **Sputnik Installation and Configuration Guide**), and following the three main steps outlined in this guide.

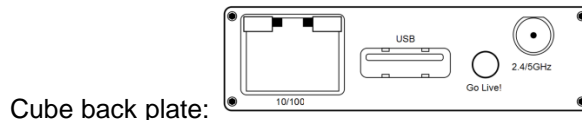
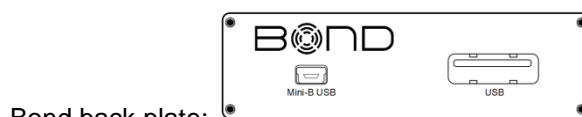
- Connect and power your devices
- Connect to Cube and Bond
- Configure Bond and Sputnik Streaming

For more information about the available configuration options, please refer to the **Cube Reference Guide** available on the USB drive included with Cube.

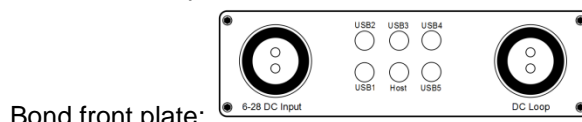
Connect and power your devices

1. Getting started

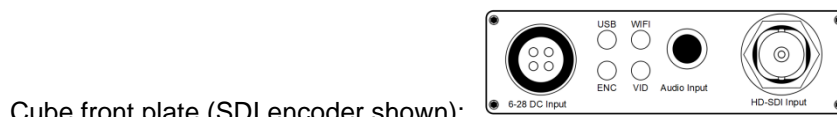
1. Begin by connecting the included USB cable between Cube's USB port and the mini-B USB port on Bond.



2. To power Bond, connect the included AC adapter (or accessory power cable, sold separately) to Bond via the 2 pin LEMO connector marked '6-28 DC Input.'



3. To power Cube from Bond, connect the included 2 pin to 4 pin power cable from Bond's 'DC Loop' (2 pin) to Cube's 4 pin LEMO connector marked '6-28 DC Input.'



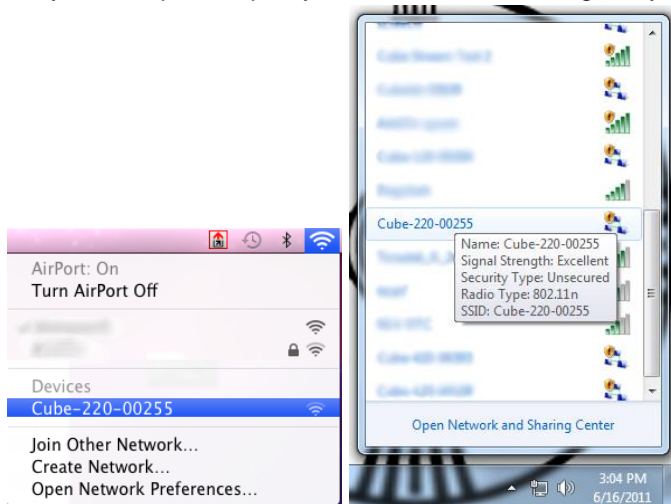
4. Connect your video source to Cube via BNC cable (SD/HD-SDI, 1xx models) or HDMI cable (2xx models).
5. Attach the antenna to Cube (if applicable) via the threaded RP-SMA connector.
6. Use the included hot shoe mount and/or 1/4" screw to mount Cube and Bond to your camera, tripod mount, or other accessory mount, if desired.
7. Once Cube has booted, verify that the 'ENC' and 'VID' LEDs are green, indicating video is successfully detected.

For more information about Cube's physical connections and power options, please refer to the full user manual (available on the included USB drive).

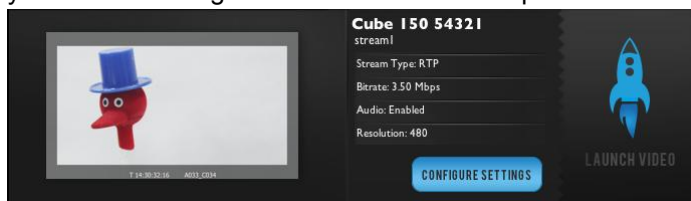
Connect to Cube and Bond

Initial set up for wireless-equipped Cubes (x50 models) can be done via Cube's Ad Hoc wireless network. For Cube models without wireless (x00 models), connect an Ethernet cable between Cube and your computer. For other network configurations, please refer to the Cube Reference Guide.

1. Ad Hoc instructions
 - 1.1. Connect video and power to your Cube Encoder (see the previous section).
 - 1.2. On your computer, open your wireless networking utility.



- 1.3. Choose your Cube from the list of WiFi devices in your area and connect to that network.
2. Log in to Cube
 - 2.1. Launch TeraCentral (included on the USB drive), and click the 'Configure Settings' button next to your Cube's listing. Your web browser will open to Cube's web UI.



- 2.2. If the Wizard appears, click 'Skip the Setup Wizard.'
 - 2.3. Log in to Cube with the username 'admin' and password 'admin.' Cube's Dashboard will appear.

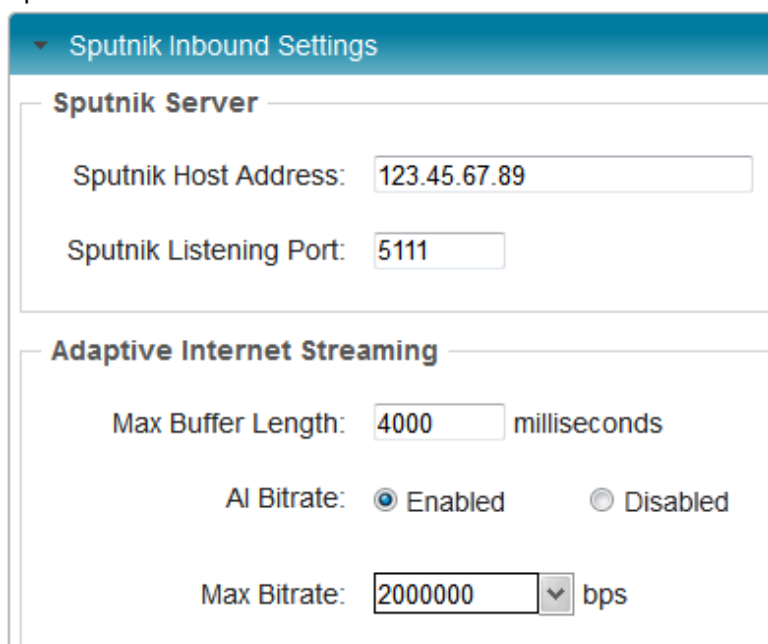


Configure Bond and Sputnik Streaming

Configuration options for the Bond and Sputnik streams are located on the 'Video Setup'-'Stream Settings' page.' We recommend setting up your Sputnik server before proceeding with this configuration. For instructions on installing and running Sputnik, please refer to the separate "Sputnik Installation and Configuration Guide."

1. Configure Sputnik Inbound Settings

- 1.1. These settings specify the Sputnik server location and parameters for the link from Bond to Sputnik.



- 1.2. Sputnik Server – Host Address: The destination IP address or hostname of your Sputnik server.

- 1.3. Sputnik Server – Listening Port: The TCP port that Sputnik is accepting connections on. Default value is 5111, and this setting must match the port configured at the Sputnik Server.

1.4. Adaptive Internet Streaming Settings:

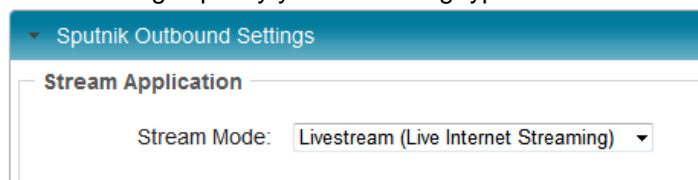
- 1.4.1. Max Buffer Length (default 4000 milliseconds) – This value controls the maximum length of Sputnik's buffer. Smaller values will result in lower end-to-end latency at the expense of video stability.

- 1.4.2. AI Bitrate – Setting the AI bitrate to 'Enabled' allows the stream bitrate to dynamically adjust with varying network conditions.

- 1.4.3. Max Bitrate – The maximum bitrate allowed when AI Bitrate is enabled. This value can be matched to your destination's downstream bandwidth or set to limit the bitrate in less-than-ideal coverage areas.

2. Configure Sputnik Outbound Settings

- 2.1. These settings specify your streaming type and destination.



- 2.2. **Livestream (Live Internet Streaming)** – Cube and Bond offer native integration with Livestream for live event broadcasts and turnkey remote content distribution. Depending on your needs,

Livestream offers multiple free or paid membership options. A Livestream account is required to use this feature.

2.2.1. Enter your Livestream username, password, and channel short name. Click 'Verify Login' to check that Cube can contact Livestream and that your login information is valid. NOTE: the channel short name is case sensitive.

2.2.2. Check any options you would like to apply to your channel.

The image shows two web forms. The first form, titled 'Livestream Account Settings', contains three input fields: 'Username' with the value 'teradek', 'Password' with masked characters, and 'Channel (short name)' with the value 'example'. Below these fields is a 'Verify Login' button and a link that says 'Create a Livestream Account (Free or Premium)'. The second form, titled 'Livestream Channel Settings', contains several checkboxes: 'Automatically go live when broadcasting' (checked), 'Enable streaming to mobile devices' (unchecked), 'Record my live streams' (checked), 'Automatically add recordings to on-demand library' (unchecked), and 'Automatically add recordings to auto-pilot' (unchecked). At the bottom of this form is an 'Aspect Ratio' dropdown menu set to '16:9'.

2.2.3. Click 'Apply.'

2.2.4. Once the settings have been applied, you can start or stop your broadcasts by clicking the 'Start/Stop Broadcast' button, or by holding the 'Go Live!' hardware button on Cube for approximately 1 second (ENC LED blinks to indicate when Cube is starting/stopping).

- 2.3. **MPEG Transport Stream** – Transport Stream is useful for video backhaul applications. In this mode, Cube and Bond stream to Sputnik, and Sputnik sends video to a specified unicast or multicast address. The MPEG transport stream protocol is used in many broadcast applications and is also supported by many IPTV set top boxes. The transport stream license can be purchased online at <http://store.teradek.com> and is required to use this feature.
- 2.4. Configuration: To enable transport stream, select 'Transport Stream' for the stream type on the Stream Settings page. Choose your streaming protocol (see below). Enter your destination IP address and port. Select your audio codec (AAC or MPEG2). Click 'Apply.' Note that the

destination IP address must be reachable by your Sputnik server.

Transport Stream Settings

Protocol:

Destination IP Address:

Destination Port:

Audio:

Include PCR:

- 2.5. Protocol options: TCP is recommended when streaming over the internet or a WAN. For streaming over a local network, UDP can be used to avoid the additional network overhead of TCP. On a local network, use 'UDP (Unicast)' if streaming to a single decoder, or 'UDP (Multicast)' when streaming to multiple decoders over a multicast-capable network.
- 2.6. Using transport stream: If your transport stream is being sent to a computer, a program such as VLC can open the stream by opening the URL listed on the Stream Settings page. For example, if streaming to a computer with IP address 192.168.1.100 over port 9701, enter *udp://@192.168.1.100:9701* in VLC's 'Open Network' dialogue. For multicast streams, simply replace the unicast IP address with the multicast IP address. Please refer to following section for instructions on configuring your decoder to work with transport stream.

2.7. Decoder Configuration

Decoder Channel 1

Video Stream Settings

Stream Mode: MPEG Transport Stream

Stream Protocol: UDP

Port: 9701

Audio Channel Mode: Stereo

Audio Sample Rate: 48 kHz

Audio Codec: AAC

Advanced Options

Latency Options

Caching: 300 ms (Valid range: 70-1000)

Jitter Buffer

☒ Enabled ☐ Disabled

Jitter Mode: ☒ Fixed Delay ☐ Better Video Stability

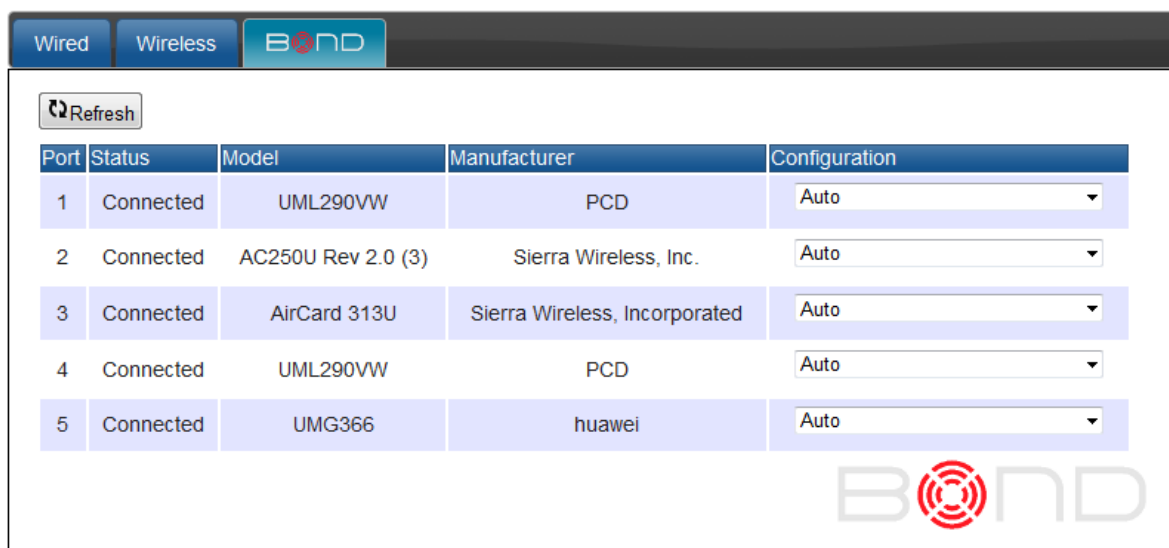
Delay: 4000 ms

Set Cancel

- 2.8. Select 'Manually Configure' on the 'Video Setup' -> 'Decoder Settings' page. Stream Protocol: Select UDP or TCP. This value should match the value configured on your encoder and Sputnik. UDP streaming requires less network overhead but does not guarantee that video data will arrive intact on lossy networks. TCP streaming ensures data will arrive at its destination, but requires more network overhead and may impact performance when bandwidth is limited.
- 2.9. Port: Select the port configured on the encoder. Default is 9701.
- 2.10. Audio Channel Mode: Choose Stereo or Mono, depending on the encoder's audio input.
- 2.11. Audio Sample Rate: Choose 48kHz if audio is enabled on the decoder, choose 'No Audio' otherwise.
- 2.12. Audio Codec: Select the same value configured on the encoder, either AAC or MPEG2.
- 2.13. Latency Options – Caching: Set this equal to or greater than the encoder's caching value. Default is 300ms. Refer to the Cube Reference Guide for more information.
- 2.14. Jitter Buffer: The jitter buffer, when enabled, improves stream quality when network conditions are inconsistent (e.g. when streaming over the internet). The jitter buffer is a configurable buffer that stores video temporarily before playing it, providing better video stability at the cost of latency. For best results, set the 'Jitter Mode' option to 'Fixed Delay,' and then configure the buffer length in milliseconds.

Network Configuration and Status LEDs

Bond's network configuration is located within the 'Teradek Bond' tab on the 'Network' -> 'Configuration' page.



The screenshot shows the 'Bond' tab selected in the top navigation bar. Below the navigation bar is a 'Refresh' button. The main content area contains a table with 5 rows, each representing a port. The table has columns for Port, Status, Model, Manufacturer, and Configuration. All ports are currently 'Connected' and set to 'Auto' configuration.

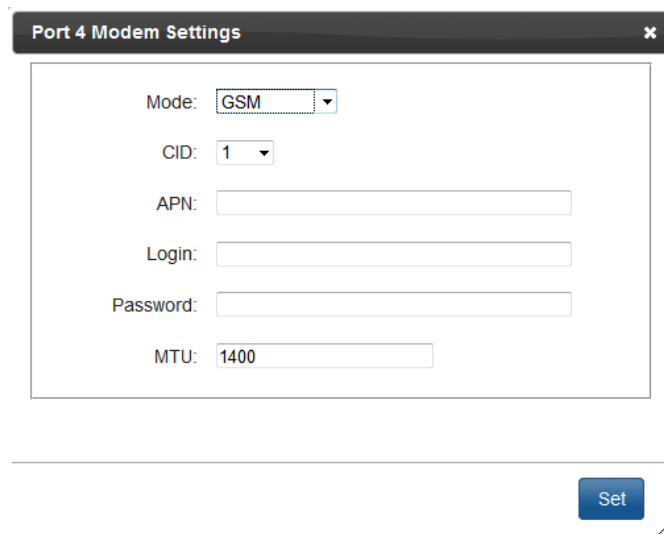
Port	Status	Model	Manufacturer	Configuration
1	Connected	UML290VW	PCD	Auto
2	Connected	AC250U Rev 2.0 (3)	Sierra Wireless, Inc.	Auto
3	Connected	AirCard 313U	Sierra Wireless, Incorporated	Auto
4	Connected	UML290VW	PCD	Auto
5	Connected	UMG366	huawei	Auto

The 'BOND' logo is visible in the bottom right corner of the configuration area.

For most users, Bond's network configuration should be left to 'Auto' for all 5 Ports when using officially supported modems. Each port in 'Auto' mode will detect and initialize any supported modem when it is plugged in so that a variety of modems can be used interchangeably.

To manually configure each of Bond's modem ports, simply select your modem from the drop down list under 'Configuration.' This is useful if, for example, you wanted to restrict your Bond to only work with a particular modem (for usage reasons or otherwise).

If your modem is currently available in the Configuration drop down, you may still be able to enable it using the 'Custom' modem option. When 'Custom' is selected, a window pops up to allow manual configuration of your modem.



The screenshot shows a dialog box titled 'Port 4 Modem Settings'. It contains several input fields for configuring a modem. The 'Mode' field is set to 'GSM'. The 'CID' field is set to '1'. The 'APN', 'Login', and 'Password' fields are empty. The 'MTU' field is set to '1400'. A 'Set' button is located at the bottom right of the dialog box.

Port 4 Modem Settings

Mode: GSM

CID: 1

APN:

Login:

Password:

MTU: 1400

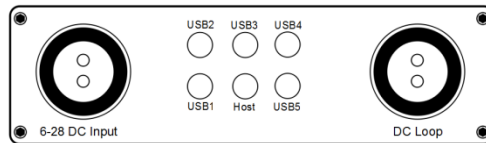
Set

Custom configuration typically requires carrier and device specific settings for the device Mode, APN, and often a Login and Password. These settings can often be found online or through the cellular service

provider. An up-to-date list of currently supported modems is located in the Frequently Asked Questions section of <http://forum.teradek.com>.

Status LEDs

Bond's front plate contains 6 status LEDs – 5 for the USB modems, and one for the USB Host interface between Cube and Bond.



These LEDs correspond to each of the USB ports on Bond as shown below.



The LED operation works as follows:

Host LED

- Off: No Power
- Solid Orange: Booting
- Blinking Orange: Upgrading
- Solid Red: No connection to Cube
- Solid Green: Ready and connected to Cube

USB LED

- Off: No Modem
- Solid Orange: Connecting to Internet
- Solid Green: Connected to Internet
- Solid Red: Disconnected from server
- Blinking Green: Streaming to server, blinking speed is relative to connection speed. The LED for a modem with a higher speed connection will blink more quickly than the LED for a slow modem.
- Blinking Orange: Poor connection stability. Modem is still connected to the server, but its contribution to the stream has been minimized.