

B:17.75"
T:17.5"
S:17.5"

The Hub™ Quick Start Guide



Three Easy Set-Up Steps

Put Together

Snap the foot onto the modem and plug in the power cord.



Get Connected

Connect the device to your PC using the wi-fi network name (SSID) and wi-fi default password printed on the back of the device or by connecting your device with the Ethernet cable.

Get Going

- Open your browser and go to any website.
- You will be directed to the CLEAR® website where you can select a service plan if you don't already have one.
- Follow the online instructions to complete your account set-up.

Customizing Your Home Modem

It's easy to manage your modem, by using the modem homepage. You can change settings, view signal strength, control the number of users, and change the wi-fi network name and password. Enter <http://clearmodem> in your web browser. The default password is "admin".

Resetting The Password

If you changed your admin password and can't remember it, you can reset your modem to the factory settings.

- Reset by inserting a sturdy thin object into the reset button on the side of the modem for 10 seconds.
- The modem will re-boot and the password will reset to "admin".

The LED Lights

- Flashing of the status LED light means the modem is searching for the CLEAR® 4G signal.
- Once the modem has connected to the CLEAR 4G signal, the status LED light will remain solid to indicate connection.
- Five solid LED lights indicates a strong signal.

External Antenna Switch

You may attach an external antenna to your modem to improve your device performance. Once you've connected an external antenna, be sure to flip the switch to "enable" on the back of the device.

Unable To Get Online?

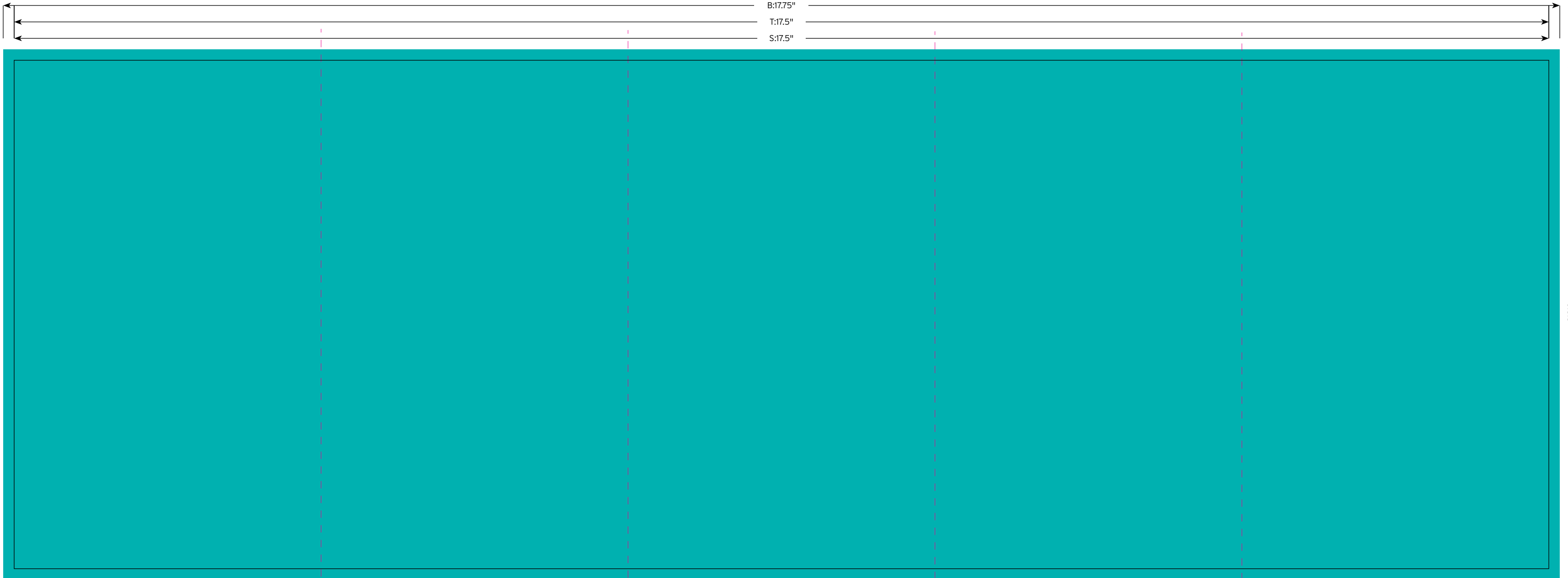
- Try moving the Modem to a different location.
- Unplug modem for 15 seconds to reboot device.
- Bypass any power strips and try a different power outlet.
- Connect the Modem directly to the computer with the Ethernet cable.
- Check the connection between the Modem and computer, make sure the cable fits securely in the port and restart your computer.
- Confirm external antenna switch is disabled.

Have A Question?

- For more detailed product information, go to the online User Guide, FAQs or Live Chat Support at clear.com/support.
- If you still have questions, please call us at 877-956-4056 for live support between 9am and 10pm, 7 days per week.
- Para la asistencia en español por favor llame al 877-956-4056 y seleccionar Español.
- Please read the separate Important Information document located under "Help" on your CLEAR Hub® homepage for regulatory information, safety information and other important disclosures.

B:6.05"
T:5.8"
S:5.8"

03 006150_0001_HUBQSG_MECH_CLEAR.indd		Studio Mechanical	
10-5-2011 2:01 PM	DPA Lucas Svaren	Released 10/5/11	Laser 89.07%
Job info	Approvals	Production notes	Fonts & Images
VB&P Job 006150_0001 Client CLEAR Mats close None 1st insert None Title HUB QSR Color/B&W 4C Live None Trim 17.5" x 5.8" Bleed 17.75" x 6.05" Gutter None Scale 1" = 1" Pubs None	_____ Art Director Warne _____ Copywriter Brown _____ Designer None _____ Creative Dir None _____ Account Mgr McMullan _____ Print Prod None _____ Project Mgr Jen Doan _____ Studio Mgr _____ Buddy Check _____ Proofreader	• White type prints KO • Green type prints PMS 375 C • Images print 4C • Background prints PMS326C/Gradient Blend • Dashed Lines indicates to Folds - Do not Print	Fonts Gotham (Book, Black, Medium, Ultra) Gotham Rounded (Bold) Compatil Text LT Com (Regular) Images HUB_QSRT.ai 006150_0001_HubQSGBKG_CLEAR.psd (CMYK; 300 ppi) HUB_QSR_Images.tif (CMYK; 300 ppi)
VENABLES BELL & PARTNERS	201 Post Street San Francisco CA 94108	415-288-3300	www.venablesbell.com



03 | 006150_0001_HUBQSG_MECH_CLEAR.indd

Studio Mechanical

10-5-2011 2:01 PM

DPA Lucas Svaren

Released 10/5/11

Laser 89.07%

Job info

VB&P Job 006150_0001
Client CLEAR
Mats close None
1st insert None
Title HUB QSR
Color/B&W 4C
Live None
Trim 17.5" x 5.8"
Bleed 17.75" x 6.05"
Gutter None
Scale 1" = 1"
Pubs None

Approvals

_____ **Art Director** Warne
 _____ **Copywriter** Brown
 _____ **Designer** None
 _____ **Creative Dir** None
 _____ **Account Mgr** McMullan
 _____ **Print Prod** None
 _____ **Project Mgr** Jen Doan

 _____ **Studio Mgr**
 _____ **Buddy Check**
 _____ **Proofreader**

Production notes

- White type prints KO
- Green type prints PMS 375 C
- Images print 4C
- Background prints PMS326C/Gradient Blend
- Dashed Lines indicates to Folds - Do not Print

Fonts & Images

Fonts None
Images None

VENABLES
 BELL &
 PARTNERS

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

Due to the essential high output power natural of WiMAX device, use of this device with other transmitter at the same time may exceed the FCC RF exposure limit and such usage must be prohibited (unless such co-transmission has been approved by FCC in the future).