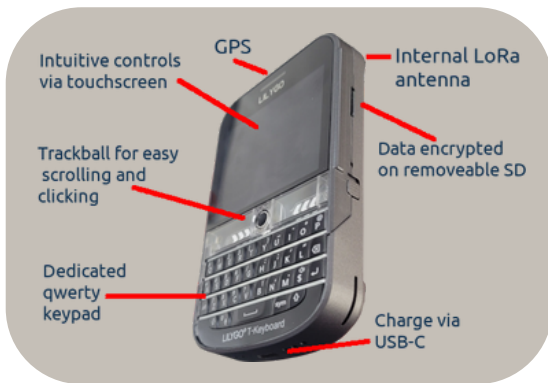


Using ChatterBox



For the most part, use ChatterBox like you would use any other messaging app.

Touch or Swipe

- Swipe the screen to scroll up and down
- Tap/touch icons

Type on the Keypad

- For all text entry
- Hold *sym* key for numbers & symbols
- Alt+B for backlight



Roll the Trackball

- Wakes up the display
- Scrolls the display up and down

Click the Trackball

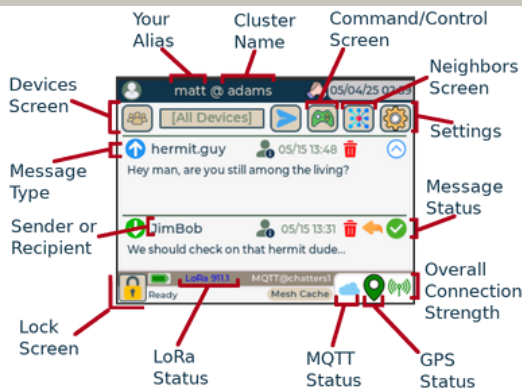
- Wakes up the display
- Toggles between Home & Neighbors
- Other screen-specific functions



To maintain optimal mesh performance for your cluster, leave devices powered on all the time. When not carrying, try to leave them in locations with the maximum line of sight (ie: a window).

Home

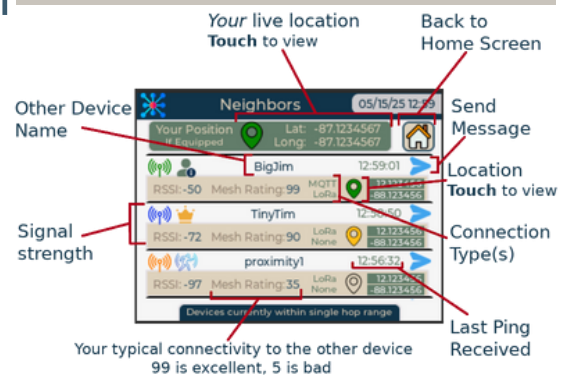
View/reply to messages, device status. This is the main screen of ChatterBox.



Trackball Click to switch back and forth

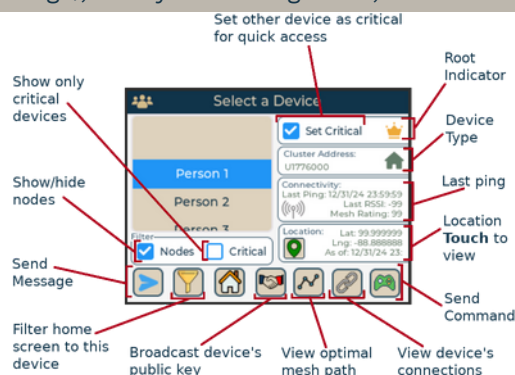
Neighbors

View live signal strength & GPS coordinates of in-range devices



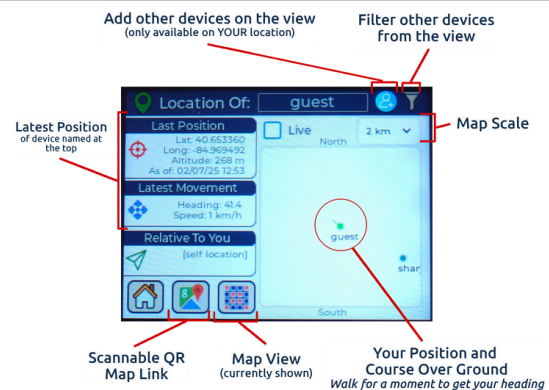
Cluster Devices

See all devices in the cluster (even out-of-range), filter your message view, more.



Location

Last known location for any device in your cluster (even out-of-range), where they are in relation to you.





Important Icons

	You sent DM (not mesh)
	You received DM (not mesh)
	You sent DM via mesh
	You received DM via mesh
	You sent a broadcast
	You received a broadcast

	All message packets sent directly, not yet confirmed
	DM: Message was decrypted/validate and fully delivered to the other device
	Broadcast: At least one other device is now re-broadcasting your message
	Message packets are waiting to mesh in your out queue
	Your message was accepted into the mesh cache, and other devices are pushing it toward the recipient
	Your message is confirmed delivered & accepted by the end recipient via mesh



	Live GPS
	Stale GPS
	No GPS

	Excellent
	Very good
	Decent
	Fair
	Weak or none

	Communicator
	Root
	Node
	Proximity Sensor
	Relay Node
	Thermal Camera

	MQTT connected & healthy
	MQTT not enabled
	MQTT enabled, but not healthy - WiFi connected
	MQTT enabled, but not healthy - WiFi disconnected





Amped Communicators



Amped communicators can transmit *much* farther than standard communicators.

Amped communicators have a LoRa amplifier, second battery, and controller built into the back of the enclosure.



- **Both** the T-Deck's battery and amp's battery must be charged
- The amp has its own on/off switch
- Both the amp & communicator must be powered on, or you'll only be able to transmit a few feet
- **You can charge them simultaneously** or one at a time
- **Never turn the amp on unless the T-Deck is on and the antenna is connected**
- Don't forget to turn the amp off when you turn the T-Deck off

Amp Charging Port

The amp battery is charged separately from the T-Deck battery. You can charge both at the same time or independently.

Amp On/Off Switch

Keep it on any time the T-Deck is on, remember to power it off whenever you power the T-Deck off.

T-Deck Charging Port

For charging the T-Deck battery and flashing the T-Deck firmware

