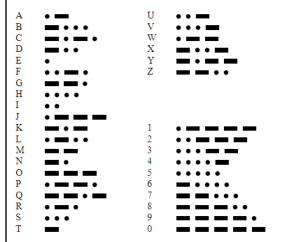
International Morse Code

- A dash is equal to three dots.
- The space between parts of the same letter is equal to one dot. The space between two letters is equal to three dots.
- The space between two words is equal to seven dots.



I wonder what the blinking lights mean? Maybe the handy chart above can help?





Happy Halloween! I'm an ESP32 project board that has some "spooky" tricks in my circuits! I promise I'm a good circuit board. I just want to help spread some spooky holiday fun!

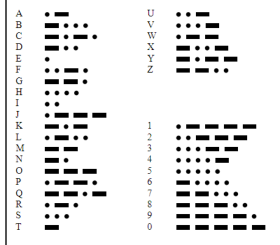
I'm a little half-baked, but that's OK! I'm meant to be a little incomplete.

When you give me power over USB-C, look at the little light for a secret message, and also look at what WiFi networks are available now! SP0000000KY! 😀

Scan the QR code above with your phone to learn more about me, and share with your parents!

International Morse Code

- A dash is equal to three dots
- The space between parts of the same letter is equal to one dot.
- The space between two letters is equal to three dots.
- The space between two words is equal to seven dots



I wonder what the blinking lights mean? Maybe the handy chart above can help?





Happy Halloween! I'm an ESP32 project board that has some "spooky" tricks in my circuits! I promise I'm a good circuit board. I just want to help spread some spooky holiday fun!

I'm a little half-baked, but that's OK! I'm meant to be a little incomplete.

When you give me power over USB-C, look at the little light for a secret message, and also look at what WiFi networks are available now! SP0000000KY! 😀

Scan the QR code above with your phone to learn more about me, and share with your parents!