4. Select the version (V1.1.0) and press Connect Device and follow the instructions on the page...



3. Go to keastudios.co.nz/wt



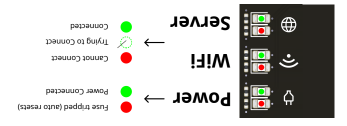
2. Open a browser (e.g. Chrome)



1. Connect to your computer (use the Left Connector near Sunnyvale Station)

dnaəs

Power On/Off Increase Brightness Decrease Brightness



Status Lights and Buttons

Out of Service



Western



20nthern



Onehunga



Eastern



Train Lines

Care

Looking after Your Map

Avoid exposure to temperature extremes, moisture, sand, and dust.

This device is not waterproof. If the product has been in contact with water do not try to dry it in rice. Keep it powered off and place it in a warm place (less than 80°C) for at least a few days before powering it on again.

You can clean the Train map using >95% Isopropyl alcohol and a clean lint free cloth (only while the device is unpowered).

Specifications

5V ≥1A via USB Type C Supports WiFi 4 (802.11b/g/n) RoHS (Lead Free)

Extra Stuff



github.com/CDFER/Auckland-LED-Train-Map

Made by Kea Studios in Auckland, New Zealand

Feedback → KeaStudios.co.nz/fb

AKL-LTM-110-





