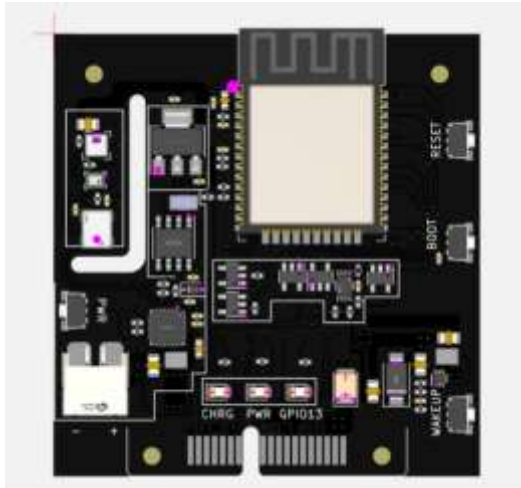


Deputy Director of Custom,  
Sri Lanka Custom,

Dear sir,

**To explain the content in the package ordered via e commerce manufacturer over internet.**

The package I have imported contains STEM educational minicomputers for a program I'm currently involved with UNICEF Sri Lanka to educate children on Climate and weather.



**Weather computer.**

Which is a programmable microcontroller device to measure air temperature, humidity, and air pressure to visualize and educational purposes.

This device false under the educational device as in HS article number **8479.89.10**



**Programmable Solar Action Card (Comes with small adapter for Solar panel)**

Which is a programmable microcontroller device that comes with an internal power supply to measure solar energy.

This device false under the educational device as in HS article number **8479.89.10**

Best regards,

**DMGU Ushan Chaminda**  
**Engineer, Educator**

Mobile Number: 0712587166

ID number :912090604V

Address : 15/8E, Samudra Devi Road Nugegoda.



WeatherKids<sup>V1.0</sup> is a weather grid made for little kids!

So, they can engage and learn about weather and climate with technology.

Our very first grid will be deployed in **Sri Lanka** where **4.2million** kids are growing to decide the future of our planet.



**WeatherKids<sup>VI.0</sup>** is a STEM education program connecting people care about climate together.

It is built around a DIY weather station, which extracts weather data to [data.akamutu.org](https://data.akamutu.org), a public database open for researchers.

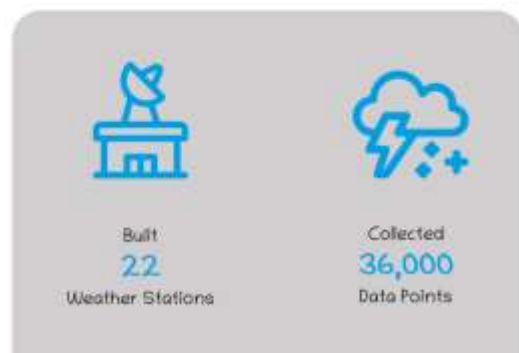
This is not just about weather. It is about educating kids on how they can use technology to measure and save climate together!



During past 6 months in Nuwara Eliya district.

We built DIY weather stations with **more than 100 children** and educated them on skills, with great support from **UNICEF** and KVPL.

- Technology skills like programming, robotics and electronics.
- Observation, data collection and communication skills.



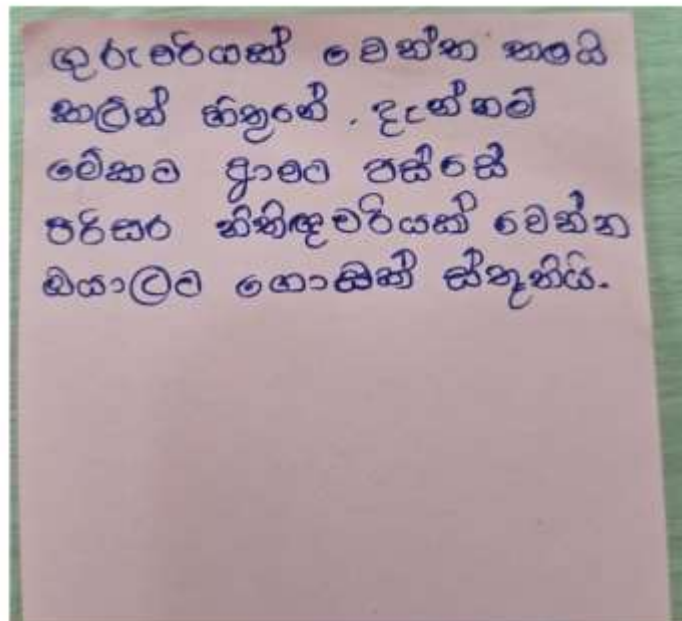
## Technical workshops

for children to see how fun the world  
is and how *they can be creators*  
*instead of consumers*



## Future empowerment workshop (cont.)

Difference we made...



## Skill development workshop

for children who has many beautiful skills and the passion towards our nature

