



StreamPath

Streampath S.r.l.

Headquarters:

Via Baldissero 21 – 10080 Vidracco (TO)
ITALY

Fiscal code / VAT number: 11781850018

Tel: +39 0125 1898856

Email: info@MusicOfThePlants.com

www.MusicOfThePlants.com

Printing Version 1.1



INSTRUCTION MANUAL

MUSIC OF THE PLANTS

*"Our aim is the unification
of the Mother Worlds of Plants
and Humans Beings."*



**We believe that plants are conscious
living beings with a high collective
intelligence.**

If we start to look at plants as active conscious beings, we become more aware of their subtle behavior and strategies. The apex roots have an electrical activity that could be very similar to our "brain."

Many scientists have found that plants are not just able to 'smell' chemical substances and 'see' the light emitted by their surrounding plants but they can even 'hear sounds' emitted by themselves and other plants.

Since the 1970's, the Damanhur Federation of Communities in Italy has been researching communication with plants. This device deciphers the electrical impulses of the plant and translates it into music.

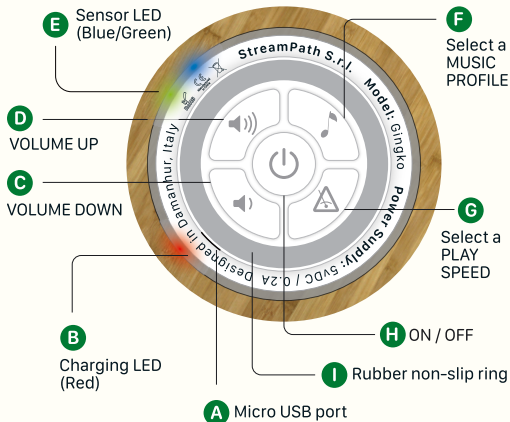
Plants respond in very sophisticated ways to both physical and intellectual stimuli. The electrical pulse streams of each organism are unique, with each plant manifesting its own individual biological 'signature sound.'

Moreover, we have found that plants demonstrate that they can learn to interact with humans. After the subject plant realizes that the sounds emitted by this Music of the Plants device are a consequence of their electrical activity, they learn to modulate their energy to change the sounds.

The more experience the plant has with "playing music," the better able they are to modulate their sounds to interact with humans and create a real form of communication.

***Welcome to the growing community
dedicated to exploring the intelligence
of the plant world.***

PRINCIPAL PARTS



A **Micro USB port** - This port is where the sensor cable is inserted.
The cable has two functions:

- 1) Recharging the Internal Battery** - connect to a USB-charging adapter.
- 2) Plant INPUT** - The sensor cable has a ground probe to be stuck into the ground next to the base of the plant or tree. The alligator clip is to be connected to a leaf of any tree or plant.

B **Red LED** Charging in progress

C **VOLUME DOWN** button

D **VOLUME UP** button

E **Blue/Green LED**

1) Flashing Blue LED : No cable inserted or no signal from the plant.

2) Green LED : The cable is connected and it is receiving a signal from the plant.

F **Select a PROFILE**: By pressing this button, you can select from among the 3 different musical profiles.

A **PROFILE** is a pre-defined set of sound parameters such as the musical instrument, musical scale, and base frequency that the plant data will be played in.

G **Select a Play Speed:** You can set the maximum tempo you allow the plant to play. You can tune the music with your mood or activity.

H **ON / OFF** button

I **Rubber non-slip ring**

NOTE: Please remove the thin plastic film which exposes the rubber non-slip ring.

CONNECTION TO A PLANT OR TREE

Connect the electrodes to a plant or tree as follows:

- **Insert the gold plated brass electrode into the soil** near the roots of a plant or at the base of a tree.
- **Moisten the surface of a leaf** and connect the spring clip to it.

NOTE: If the signal is not stable put some water on the leaf and on the soil around the plant to increase connectivity between the leaf and the ground.

- Once the two electrodes are connected as above, insert the plug into the **Plant INPUT** **A** on the device.

RECHARGING THE BATTERY

When the cable is being used **ONLY** to recharge to Gingko, and it is connected to an A/C adapter which is plugged into A/C 120-240V, the red light will come on.

PLEASE FULLY CHARGE YOUR NEW Gingko BEFORE USE.

NOTE: The Gingko can be charging and playing music at the same time.

COMPARISON CHART

Feature	Gingko	Bamboo M	U1 PRO
Body	Bamboo eco friendly	Bamboo eco friendly	Alluminium (painted black)
Speaker	Built-in	Built-in	External
Electrodes to connect to the plant	Yes	Yes	Yes
Rechargeable battery	Lithium ion	Lithium ion	NI-MH
Pre-programmed music scenario	3	12	12
MIDI output	–	Micro USB	Midi 5 PIN DIN
Output for headphones/speaker	–	Yes	Yes
Micro-SDHC card Port	–	Yes	–
Choice of 128 musical instruments	–	Yes	Yes
Music scales	–	19	19
Different frequencies (hz)	–	440/432/426.7	440/432/426.7
Spatiality, chorus and reverb	–	Yes	Yes
12 roots note	–	Yes	Yes
Save multiple scenarios	–	Yes	Yes
Quick manual adjustments	–	–	Yes
All day playing in fixed location	–	–	Yes

Connect to our social networks:



Website – www.musicoftheplants.com



Facebook - Music of the Plants – <http://www.facebook.com/musicoftheplants>



Instagram - Music_ofthePlants
https://www.instagram.com/music_oftheplants



Youtube – Music of the Plants –
<http://www.youtube.com/musicoftheplants>



Damanhur.org

WARRANTY

The seller guarantees the absence of flaws and defects and nonconformity of this product at the time of purchase, for the duration provided for by the laws of the country in which the purchaser resides. If your product is found to be defective due to the materials used or due to the way it was manufactured, during the period covered by this warranty, **Streampath s.r.l.** guarantees free repair or free replacement of the product, if proof of purchase date is provided by presenting a valid receipt.

For any defects that may occur in the first six months from the date of purchase of the product, **Streampath s.r.l.** will carry out at its own expense the verification of the nature of the defect. Subsequently, in the sole case in which the malfunction does not depend on a conformity defect, **Streampath s.r.l.** may request reimbursement of the cost - reasonably and previously indicated - that **Streampath s.r.l.** has incurred by said verification.

If a conformity defect is found, **Streampath s.r.l.** will carry out the repair or replacement of the product within 30 days of the request and without charge to the consumer.

This warranty is not applicable in the following cases:

- Improper use of the product
- Damage resulting from repairs or modifications carried out by unauthorized personnel
- Damage caused by extraneous objects or substances
- Damage caused by the use of unauthorized accessories
- Flaws, defects and damage caused by natural or atmospheric events

This warranty does not apply to accessories.

For the battery, given the average life cycle of this component, the warranty period for manufacturing defects is 12 months from the date of purchase. This warranty does not cover normal wear and tear in conditions that jeopardize the correct functioning of the battery itself (i.e. use at high temperature, overload, etc.).

This warranty is valid only for the original purchaser and cannot be transferred. All repairs and replaced components will be covered by a limited warranty. This warranty will expire on the same date as the original warranty.