

Kakaxi: Bringing The Story Of Food Growing From The Farm To Your Table

Kakaxi is powered by an AI remote visualization device that works well on a 3G network. This device is placed on agricultural fields to keep track of the soil, collect real-time images and prepare time-lapse videos. Also, it collects the field's ambient data, analyses it, and prepares the report, which is stored on the cloud. The Kakaxi camera is designed in such a way that it captures nature and utilizes the information from a remote environment.



Key Features

The Kakaxi device comes with various unique features that transformed the traditional way of farming and became popular in rural and urban agricultural lands. However, below we have shared a few major specifications and features of this Kakaxi Bluetooth device.

- Sensors
- Configuration
- Camera
- Li-ion Battery
- Additionally

However, with the progressive growth of such Al-based devices, the agriculture sector can expect a bright future. Therefore, before buying your Kakaxi device for the agricultural business, consider the guide given above for better understanding.