Eelink Tech Launches GPT29 Tracking Device with Advanced Features

Eelink Tech offers a GPT29 Smartest Tracking device to track and transfer important data while transferring containers.

Shenzhen, Apr 16, 2020 (<u>Issuewire.com</u>) - Eelink Tech offers a GPT29 Smartest Tracking device to track and transfer important data while transferring containers.

Eelink Tech, an experienced <u>Cargo Tracking and Monitoring device</u> company, launches its latest product known as GPT29 Smartest Tracking device. The idea of producing this tracking device is because companies that use a lot of cargo, containers, or packages are having difficulty to control and monitor it. One of the managers said that his company delivers a lot of containers to different locations a day. They have to make sure that those containers are safe and get to the location on time. Monitoring those containers from the beginning up to the location is the best option to achieve the goal.

The CEO of Eelink Tech explained, "Our company understands the difficulty to deliver containers, cargos, or packages in different locations at the same time. We think that GPT29 can help companies that deal with transferring a lot of containers." The focus of this cargo location condition tracking or GPT29 is on its features and technology. Eelink Tech uses features and technology that detect and monitor cargos or containers effectively and accurately. The CEO of Eelink Tech described, "We want to make sure that the operators can monitor their cargo or containers accurately. To deal with that, we equipped GPT29 with sensors. Those sensors provide data about the location of the cargo, containers, or packages."

Eelink Tech develops and innovates its device to be a smart device. As a result, the company wants to offer an advanced in-transit monitoring device that can't only detect the location of containers or packages but also other important details. The CEO stated, "Operators need specific information. It is not only about the location of the containers but also the condition. We develop GPT29 based on that idea. As a result, operators can also get a report on temperature, humidity, light, shock, and movement. The information is to make sure that the containers are in good condition until getting in the location."

The company realizes that companies that deliver a lot of containers need more than just a cargo security monitoring device that can record important data. Those companies also need a device that can send the data faster. The CEO added, "As an advanced cargo security monitoring device, GPT29 has several features such as GPS, Wi-Fi, BLE, and others. We hope that those features help the device to transfer data to the operators immediately anytime they need it. If they get accurate information immediately, they can make sure that the containers are in good condition until getting in the delivery points."

About Eelink Tech:

Eelink Tech is an experienced company that focuses on producing and selling communication terminal products. One of their latest products is a cargo security monitoring device known as GPT29.

For more information, please visit https://www.eelinktech.com/.

Media Contact

Eelink Tech

apple@eelinktech.com

Source: Eelink Tech

See on IssueWire