

Blue PUCKT EN12830 FW changes

1. MAIN FEATURE:

Increase max power output of Blue PUCK T EN12830 in extended temperature version.

Changes on data recorded in datalogger.

2. REASON FOR PRODUCT CHANGE

To improve the quality of radio transmission between beacon & gateway, this version integrates a new power transmission with capacity + 6dB max (VS + 4dB max in previous versions). This configuration is only accessible in factory configuration with the Tagset02 command line.

In addition, this software development includes corrections to the format of data recorded in activated datalogger mode.

3. AFFECTED PRODUCTS

This Evolution affects the Blue PUCK TEN12830 in the BLE range and in the extended temperature version.

PRODUCT	PREVIOUS REFERENCE	PRODUCT REFERENCE	DESCRIPTION
BLE SENSOR RANGE			
Blue PUCK T EN12830	IDF25251-02A	IDF25251-02B	Blue PUCK T EN12830 extended temperature version & IP69K

4. SCHEDULE

From **January 25th, 2024**, all orders are sent with **the new product reference**. Please use this new codification for future orders.

Orders placed that have not yet been delivered will be sent with the new reference.

Montpellier, March 05th, 2024 Pierre BONZOM

CEO