

ALIEN

Technology From another World

ALIEN WARP[∞] HELP FILES



HARDWARE

RFID Reader Parameters

Devices - AlienWarp - (V10.0.5.293) Bergsig 1 Stop - Title MOSW0219

TRANSACT STOCK PRODUCTS PROCESSING ACCOUNTS FINANCES CRM REPORTS ANALYSE TOOLS CONFIGURATION HELP

Peripherals Terminals Fuelling **RFID**

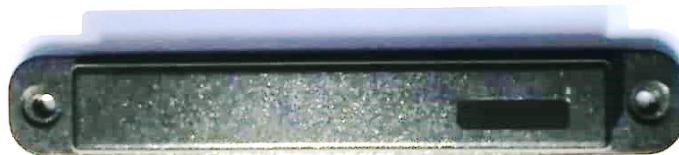
Reader Type	Parameters
Transact Reader	Parameters
GRV Reader	Parameters
IBT Reader	Parameters
Accounts Reader	Parameters
Products Reader	Parameters
Tools Reader	Parameters
Auto Rx/Tx Reader	Parameters
Auto TX Reader	Parameters
Identification	Parameters
Labels	Parameters

1. Select the Reader(s) you want to connect in the transact, GRV, IBT, Accounts, Products, Tools, Auto Rx/Tx, Auto TX, Identification, or labels dropdown selection menus.

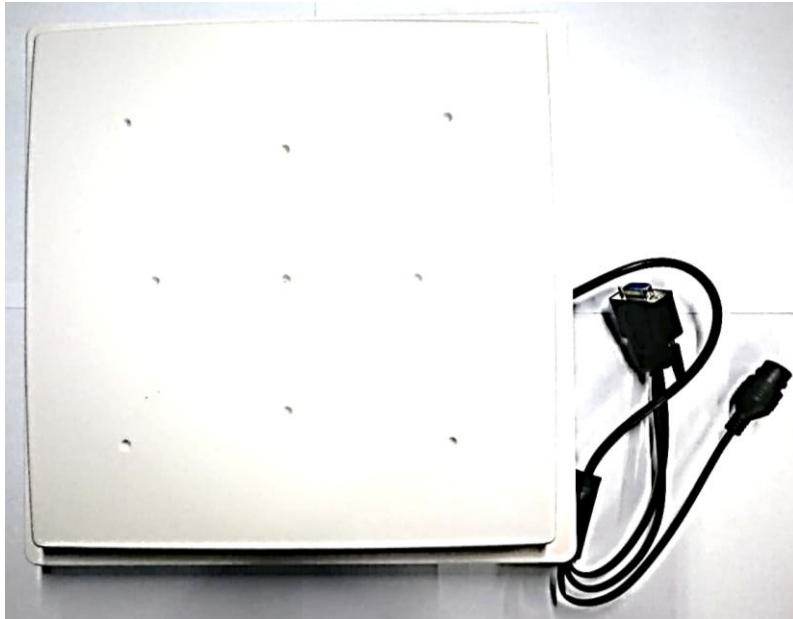
2. Enter the Parameters of the selected readers and click the save button to activate and save the changes.
3. The Parameters is a configuration string that includes the attributes of the data collection, e.g. size, colour, etc. Once captured and saved to automatically configure you should edit the entry as the parameters will disable when not able to read the data string.

Radio Frequency Identification (RFID) is a type of automatic identification technology that uses radio frequency to carry out **wireless non-contact** two-way data communication, with recording media (electronic tags or radio frequency cards) to read and write. The purpose is identifying the target and making data exchange. This is an extremely complex system, so it involves many parameters. The function of the parameters comes from the identification types and is related to operation of the business, e.g. risk management can include the temperature controller alone, or, as part of an IOT network

RFID Bus Tag Reader – Visual Reference



UHF RFID Antenna – Visual Reference



RFID Tag & Cards – Visual Reference



