

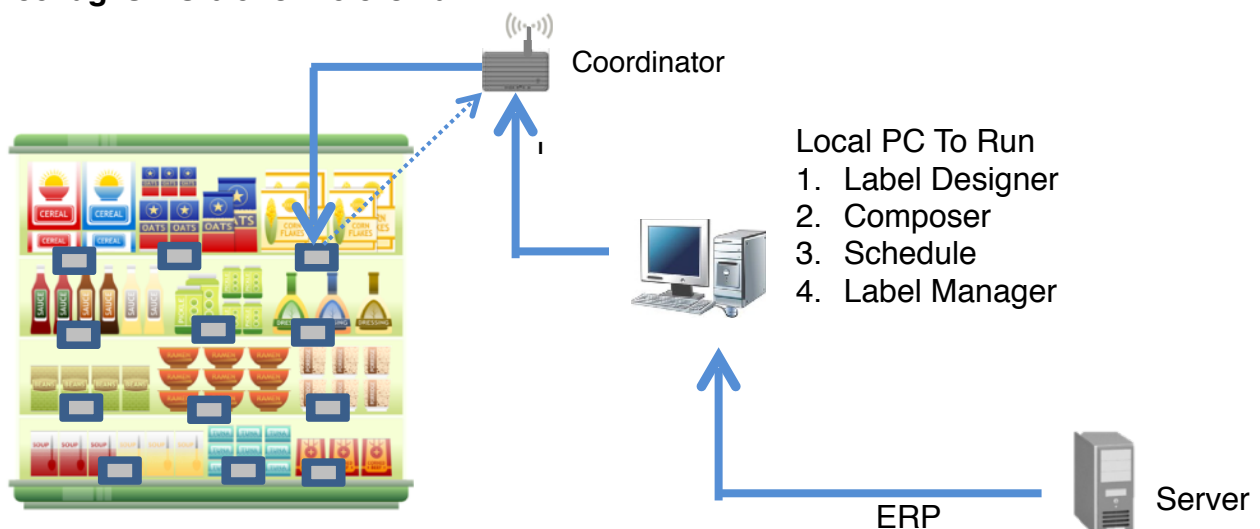


Electronic Shelf Tag Controller

Introducing the TeamUC P00105 EST (Electronic Shelf Tag) Controller. The TeamUC P00105 EST Controller is a superbly low powered device that's capable of managing up to 3000 EST of all sizes for your business. It operates wirelessly on the 2.4ghz frequency and adopts IEEE 802.54.4 Technology. The TeamUC P00105 EST Controller is perfectly suited to be used in grocery stores, retail stores, or pretty much any store where a price tag is visible to the crowd.

Features

- Encrypted Firmware Update via OTA
- Managed up to 3000 ESL of All Sizes
- Task Scheduling
- Self-managed Label Roaming
- IEEE 802.15.4 Technology
- Adaptive Frequency Hopping





Model	P00105
Description	EST Controller
Communication Technology	IEEE 802.15.4
Band	2.4GHz
Distance Coverage	2000 m2 (Radius 25M)
Frequency Hopping	Adaptive
Firmware Update	via OTA
ESL coverage	Up to 3000 ESL of all sizes
Schedule	Task Scheduling
Roaming	Self-Managed Label Roaming
Application	Software app to run-Label design, Composer, Scheduling , Label manager
Power	DC 5V/1A
IO	Antenna, Reset Hole, Ethernet & DC in
Dimension (mm)	147.84x84.9x21.6mm
Color	White

