(22) Date of filing of Application :28/09/2023

(43) Publication Date : 20/10/2023

(54) Title of the invention : SYSTEM AND METHOD FOR OPTIMIZING RANGE OF AN ELECTRONIC ARTICLE SURVEILLANCE SYSTEM

(57) Abstract : SYSTEM AND METHOD FOR OPTIMISING RANGE OF AN ELECTRONIC ARTICLE SURVEILLANCE SYSTEM A method for the development of a device for detaching an RFID and EAS combo tag from its object. When an EAS/RFID combot rag is inserted into a certain area of the detaching unit, the spring clamp mechanism of the tag is detached. The system consists of an RFID module that has an energy coupler to receive transmitted energy, which consists of a first signal at a first frequency and a second signal at a second frequency, as well as a mixing element to combine the first and second signals to produce a third signal at a third frequency. The energy coupler then transmits the third signal to an EAS detection system. The technique further entails determining the range information in accordance with at least two of the beacon signals, which are present in the system as a plurality of beacon signals. The devices have a dynamic configuration capability and support wireless networking with other network entities. In an interrogation zone, a security system tag that has been triggered is found. When the activated security system tag is identified, the system also determines whether an object is in a surveillance detection zone. Activities that could need attention are identified using an integrated surveillance system that combines video surveillance and data from various sensor-based security networks. FIG.1

No. of Pages : 14 No. of Claims : 1