

**1. MAIN FEATURE & REASON FOR PRODUCT CHANGE:**

For several years, our customers' demand has been strongly focused on our 2.4GHz product ranges (BLE, QUUPPA and WIREPAS), to the detriment of the Active 433MHz RFID range, ELA Innovation's historical range, based on a proprietary protocol.

In addition to this underlying trend, there are also very strong tensions on the electronic components market, particularly on the old components initially used on our Active RFID products, whose design dates back several years.

In this context, ELA Innovation has decided to strongly rationalize the list of orderable products in our Active RFID range (433MHz), by offering in some cases, the functionally similar product(s) in our product range based upon 2.4GHz technology.

**2. AFFECTED PRODUCTS & SUGGESTED SIMILAR PRODUCTS**

<i>PRODUCT END OF LIFE NAME</i>	<i>PRODUCT REFERENCE</i>	<i>REMARKS</i>
<b>ACTIVE TAGS</b>		
THINLINE IR	IDP0231	Blue LITE ID, Blue LITE ID+ MESH, Blue LITE ID QUUPPA
SLIM ID	IDF0348	Blue SLIM ID, Blue SLIM ID+ MESH, Blue SLIM ID QUUPPA
<b>SENSORS</b>		
COIN MAG	IDF1064C	Blue COIN MAG
COIN LUX	IDF1075B	N/A
COIN MOV	IDF1062C	Blue COIN MOV
PUCK MAG	IDF2564B	Blue PUCK MAG, Blue PUCK MAG MESH
PUCK MOV	IDF2562B	Blue PUCK MOV, Blue PUCK MOV MESH
ITEMS TD	IDF0943	Blue PUCK T-PROBE, Blue PUCK T-PROBE MESH
ITEMS TD-L	IDF0943-L	Blue PUCK T-PROBE, Blue PUCK T-PROBE MESH
ITEMS AD	IDF0942	Blue PUCK AI, Blue PUCK AI MESH
ITEMS DG	IDF0941	Blue PUCK DI, Blue PUCK DI MESH

<i>PRODUCT END OF LIFE NAME</i>	<i>PRODUCT REFERENCE</i>	<i>REMARKS</i>
<b>HIGH ACCURACY ID</b>		
PUCK DOT S	IDF2575	Blue PUCK DOT, PUCK DOT
<b>READERS</b>		
SCIEL READER R	SCIBT27D	SCIEL READER LITE, SCIEL READER IP2
SCIEL READER RU	SCIBT36D	SCIEL READER LITE, SCIEL READER IP2
SCIEL READER R24	SCIBT34E	N/A
SCIEL READER WF2	SCIBT69E	SCIEL READER LITE, SCIEL READER IP2
UTP DIFF2W	SCIBT65	N/A
UTP DIFF2RS	SCIBT66	N/A
TAG CHECKER	SCIBT160	N/A
SCIEL REPEATER	SCIBT32	N/A
TAG ACTIVATOR	ACIOM75B	TAG ACTIVATOR STANDALONE
<b>ANTENNAS</b>		
Mini ANT	ACIOM120	¼ WAVE, FLATTY
HALFWAVE SL	ACIOM27	FOIL II, SLENDER III
HALFWAVE MGB	ACIOM50	FOIL II, SLENDER III
STEALTH MG	ACIOM67	FOIL II, SLENDER III
STEALTH SL	ACIOM69	FOIL II, SLENDER III
PUCKY SL	ACIOM73	FLATTY, FOIL II, SLENDER III
PUCKY MG	ACIOM72	FLATTY, FOIL II, SLENDER III
<b>ACCESSORIES</b>		
BNC-SMA coaxial 0.5m	ACIOM71	BNC-SMA coaxial 20m
BNC-SMA coaxial 3 m	ACIOM40	BNC-SMA coaxial 20m

<i>PRODUCT END OF LIFE NAME</i>	<i>PRODUCT REFERENCE</i>	<i>REMARKS</i>
BNC-SMA coaxial 5m	ACIOM111	BNC-SMA coaxial 20m
BNC-SMA coaxial 10m	ACIOM109	BNC-SMA coaxial 20m
DINCLIP 01	ACIOM70	N/A
CV232IP	ACIOM42	N/A
<b>HIGH ACCURACY ACCESSORIES</b>		
ACTIVATOR ANT	ACIOM76	TAG ACTIVATOR STANDALONE
ACTIVATOR ANT 2	ACIOM193	TAG ACTIVATOR STANDALONE
ACTIVATOR PANEL ANT	ACIOM113	TAG ACTIVATOR STANDALONE
<b>OEM PRODUCT RANGE</b>		
COIN ID oem	IDFOM34	COIN ID
PUCK ID oem	IDFOM73	PUCK ID
COIN T oem	IDFOM44	COIN T
SCIEL READER RM	SCIOM27D	SCIEL READER LITE, SCIEL READER IP2
SCIEL READER RM24	SCIOM34E	SCIEL READER LITE, SCIEL READER IP2
TAG ACTIVATOR OEM	ACIOM43B	TAG ACTIVATOR STANDALONE
SCIEL CARD	SCIOM26F	SCIEL READER LITE, SCIEL READER IP2

### **3. SCHEDULE**

The Last Time Buy date to order the discontinued products listed above **will be June 30st, 2023.**

**Montpellier, December, 22<sup>nd</sup> of 2022**

**Pierre BONZOM  
CEO**

