

Interactive Collection.

PRODUCT CATALOG 2020

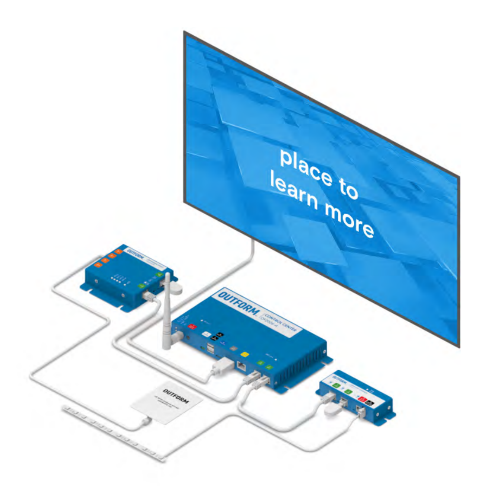
OUTFORM...

©2020 OUTFORM™ All RIGHTS RESERVED.



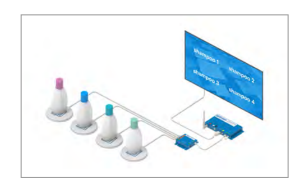
GROW SHOPPER ENGAGEMENT WITH PRODUCT DISCOVERY

By inviting shoppers to discover and compare products, the Place & Learn experience encourages users to interact with merchandise in a natural way. Upon placing products on the pedestal, on-screen information is triggered. Because the pedestal can recognize up to 4 items lifted and placed at the same time, the experience allows for seamless price and product comparison. It also creates opportunities to gain additional shopper engagement metrics through data analytics.



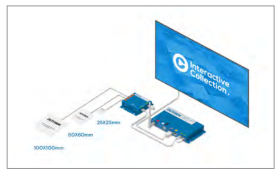
4 TAG SIMULTANEOUS DETECTION

The RFID reader can recognize up to four items lifted and placed at the same time. This feature allows for multiple users to engage with the experience at once, and also facilitates product comparison.



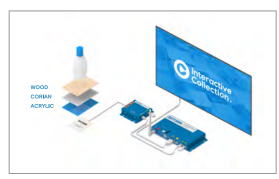
AVAILABLE IN THREE SIZES

Our RFID Receivers make adding, removing, and rearranging product displays easier than ever before. To meet the changing requirements of dynamic displays, Place & Learn is available is 3 standard sizes: 100 x 100mm, 60 x 60mm and 25 x 25mm.



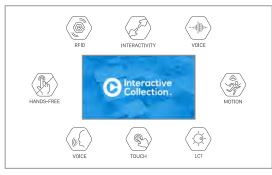
COMPATIBLE WITH MOST SURFACES

Our state of the art RFID module was built to broadcast through the most commonly used materials and surfaces (with the exception of metallic materials).



MODULAR

Periodic updates are key in keeping shoppers engaged and excited about your product. For this reason, we designed the Place & Learn to be adaptable to simple upgrades and experience developments.





INTERACTIVITY

By combining this experience with different sensors and triggers, this experience can support a combination of user interactions such as touch, voice, motion, and many more.



PLACE & LEARN

Upon placing the RFID tagged products on the RFID reader, on-screen information is triggered.



RESPONSIVE PRODUCT RECOGNITION

Because the product is tagged with a specific RFID tag, the product can be lifted and placed on any pedestal and will be correctly recognized.



RFID TAGS

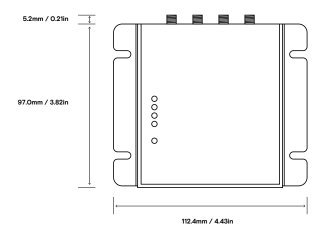
The system supports up to 1000 tag ID's.

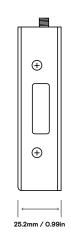


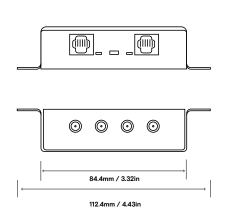
OIE

Outform Interactive Editor gives you the tools to create your own experiences with ease using Control Center configuration

PRODUCT SIZE







FREQUENCY RANGE	
	13.56MHZ (HF RFID)
CHANNEL (ANTENNA) QUANTITY	
	4; CONFIGURATION OF ACTIVE ANTENNAS IN ANY ORDER
SUPPORTED TAG PROTOCOLS	
	ISO15693
	ISO14443A/B
ANTENNA SIZES	
	25X25MM
	60X60MM
	100X100MM
INTERNAL MEMORY	
	16000BYTES (128KBIT)
ODC POWER	
	VOLTAGE RANGE: DC 10-20V
	MAX UNIT POWER CONSUMPTION: 1.3W
EDS PROTECTION	
	ODC DATA LINES: IEC 61000-4-2, LEVEL 4 (ESD)
	ANTENNA PORTS: MIL-STD-883 METHOD 3015.7
	ODC POWER LINE: IEC61000-4-2
	ODC POWER LINE: IEC61000-4-2 3015.7

FAQ

HOW CAN RFID COMMANDS BE CHANGED?

RFID interactivity can be designed and updated using the Outform Interactive Editor.

HOW MANY RFID TAGS CAN ONE PLACE & LEARN SYSTEM READ?

The Place & Learn Experience is designed to support up to 1000 tags.

HOW MANY RFID TAGS CAN ONE RFID RECEIVER READ AT ONE TIME?

One RFID Experience can read up to four tags at one time.

CAN THE PLACE & LEARN EXPERIENCE FACILITATE PRODUCT COMPARISON?

Yes, since the RFID receivers can detect up to 4 RFID tags at a time, multiple product comparisons are achievable.

RFID CONTROLLER + RGB CONTROLLER + ANTENNA

UIC4001-01

Create the Place & Learn Experience with a single antenna, and add the RGB light controller for a more dynamic experience.

Click here to watch the system build tutorial.

Click here to watch the OIE build tutorial.

