

Object Recognition Pucks

Detect Physical Objects with Projected Capacitive technology











DETECT PHYSICAL OBJECTS ON TOUCHSCREENS

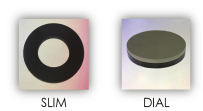
Based on projected capacitive technology

Promultis object recognition works with projected capacitive (PCAP) technology. The capacitive touch screen is activated by human touch, or in this case conductive tags of object recognition, which serves as an electrical conductor to stimulate the electrostatic field of the touch screen. The object is recognized when the tags interfere with the electric field projected above the surface. This change in capacitance is detected by the controller which interprets the X and Y coordinates of the event.

Tags with no battery

The object recognition tags require no power or battery. They are passive, which gives them much more flexibility and durability.

TAG OPTIONS





The smaller tag will allow up to 6 objects to be recognised by the projected capacitive technology.

TAG



The larger tag+ will allow up to 16 objects to be recognised by the projected capacitive technology.

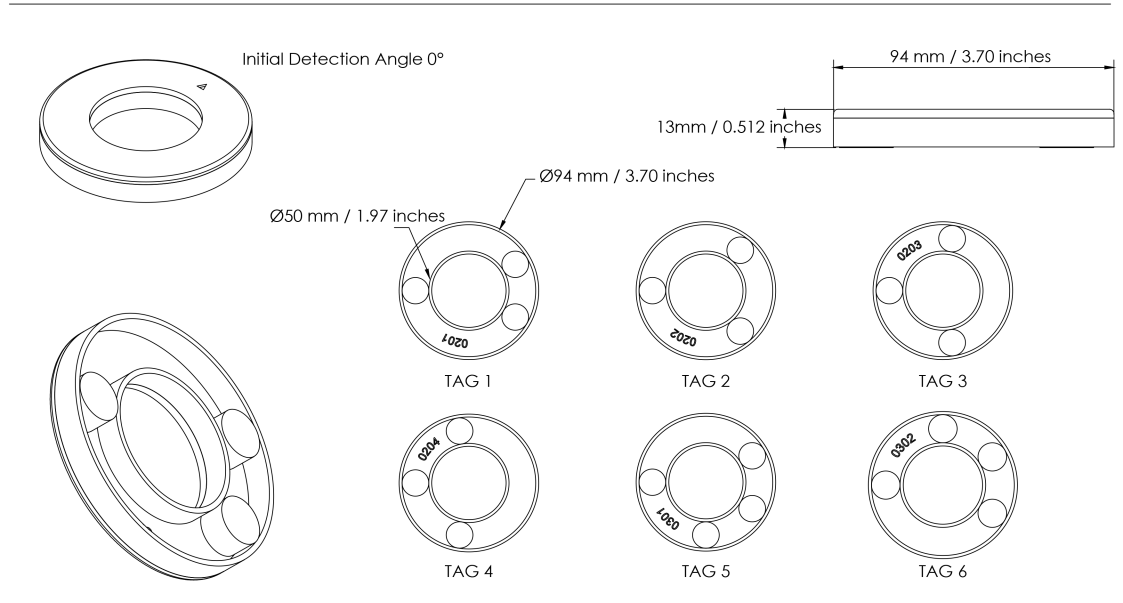
Glass Thickness Number of different tags recognized	Projected Capacitive Up to 4 mm / Up to 0.16 inches TAG 6 TAG+ 16
Number of different tags recognized	TAG 6 TAG+ 16
recognized -	TAG+ 16
laa diameter	
3	TAG ø 94 mm / ø 3.70 inches TAG+ ø124mm / ø 4.88 inches
Tag thickness	13 mm / 0.512 inches
Idd Weldhi	TAG 35 g TAG+ 47 g
MATERIAIS	Biodegrable thermoplastic polymer
Number of contact points per tag	Up to 4 contact points
Detection I	Position, Drag and Rotation Angle
Communication protocol	TUIO 1.1 and 2.0
Software I	Promultis connect
Supported OS	Window 7 or higher
Number of tags per pack	TAG 6 units TAG+ 16 units
SLIM	Tag made of Biodegrable thermoplastic polymer perfect for integration
DIAL	Knob Type of tag; aluminum with plexiglass ring including all and ready to use
power consumption	
Power required I	Battery Free
WARRANTY	
Warranty	2 years





Object Recognition Tags

Allows up to 6 objects to be recognised by the projected capacitive technology

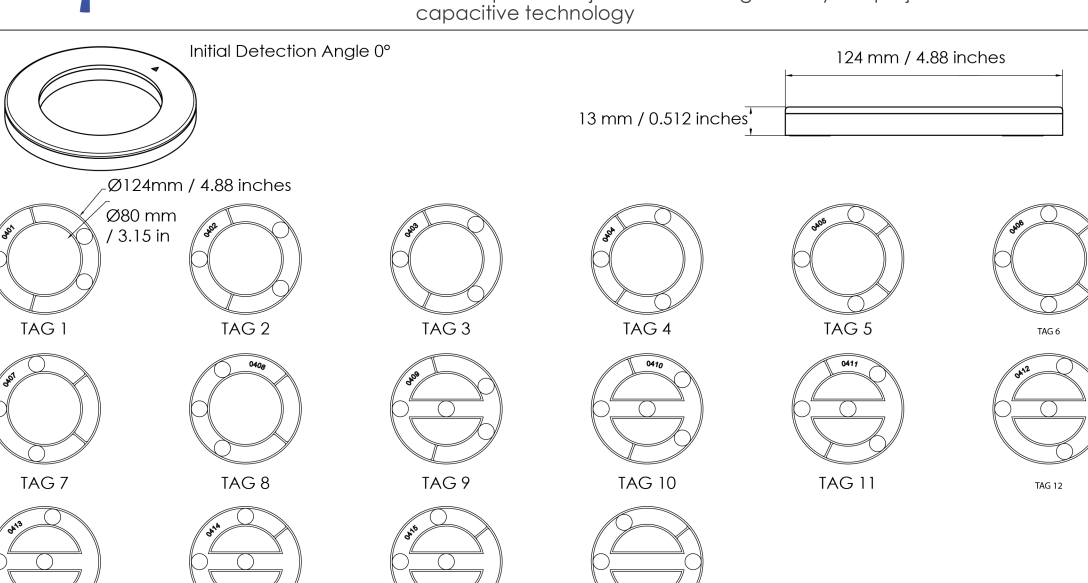




Object Recognition Tag+

TAG 16

Allows up to 16 objects to be recognised by the projected capacitive technology



TAG 15

TAG 14

TAG 13