





TECHNOLOGY HIGHLIGHTS:

- A selection of housing materials to meet a variety of production process demands
- A multitude of available integrated chip options
- Embeddable in a broad spectrum of materials
- LF. HF and RAIN UHF Options

LOW, HIGH AND ULTRAHIGH-FREQUENCY TRANSPONDERS FOR ENCLOSURE INTO VIRTUALLY ANY FORM FACTOR

- Customizable choose a size, chip and a disc or rod to fit any custom enclosure
- Unsurpassed quality fully automated manufacturing and innovative DBond™ technology ensure tag reliability
- Reliable operation built to withstand the rigors of tag processing, including plastic injection molding

Embeddable RFID transponders allow manufacturers to integrate HID Global electronic components seamlessly into tag designs optimized for any application.

Leveraging HID experience, manufacturers and integrators can combine their specialized market expertise to deliver optimized tagging solutions for custom automation applications. Manufacturers can save the time and expense of electronics design and production, and better focus resources on providing customer solutions.

With a variety of integrated chips, HID offers a range of Embeddable RFID components various operating frequencies, and form factors for incorporation into finished tagging solutions.

Choose from:

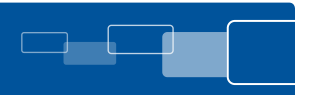
- E-Unit Disc transponders low frequency HID coils and chips, ideal for key fobs and similar simple applications.
- Inlays & Labels NFC or UHF inlays or printable labels are easy to apply via glue to smart posters etc.
- PCB Coins UHF near-field transponders, small and robust.

- Clear Disc transponders low and high frequency electronics sealed in a transparent plastic coating that provides resistance to chemical exposure, shock, vibration and thermal fluctuations, both during and after production.
- e-Module transponders high frequency coils in a robust housing, to withstand the high heat manufacturing processes of special finished tags.
- Piccolino Tag transponders for space-constrained applications, our smallest disc-shaped units deliver high frequency performance and up to a 16 kbit read-write memory.

When a rod form factor suits the target housing better than a coil – E-Unit Rod transponders provide the same high-performance coil design at the heart of the HID Glass Tag family, for embedding into your preferred housing. Rod-shaped units may also be preferred when a more precisely directed radio frequency field is needed. If a standard configuration does not fulfill your needs, HID engineers can customize a transponder unit to meet your requirements.



Embeddable RFID



SPECIFICATIONS

	Embeddable RFID										
	Clear Disc										
		Hitag S	Q5			Uni	que	MIFARE 1K	MIFARE DESFire EV1 4K		
	20 mm		30 mm	22 mm 30 mm		20 mm 30 mm		25 mm	25 mm		
Base Model Number	623116	624116	624117	612116	612117	601116	601117	607119	7A1119		
ELECTRONIC											
Operating Frequency				125 kHz		13.56 MHz					
Chip Type		HITAG S	Q5			Uni	que	MIFARE Classic EV1	MIFARE DESFire EV1		
Memory	256 bit 2048 bit EEPROM EEPROM		2048 bit EEPROM	256 bit EEPROM		64 bit read-only		1 KB EEPROM	4 KB EEPROM		
Anti-collision		Yes				Yes					
Reading Distance	Dependent upon reader, environment and application										
PHYSICAL											
Outer Coil Diameter	Ø 0.79 in (20 mm)		Ø 1.18 in (30 mm)	Ø 0.87 in Ø 1.18 in (22 mm) (30 mm)		Ø 0.79 in (20 mm)	Ø 1.18 in (30 mm)	Ø 0.98 in (25 mm)			
Inner Coil Diameter											
Thickness		0.03 in (0.75mm)									
Mounting Method					Embed, glue						
Housing Material				Polyeth	ylen + Polyester (outside)					
CHEMICAL AND MECHANICAL											
Water	Depends on finished product										
Withstands Exposure To	Depends on finished product										
Vibration	Depends on finished product										
Shock	Depends on finished product										
THERMAL											
Storage	-4° to +140° F (-20° to +60° C)										
Operating	-4° to +140° F (-20° to +60° C)										
OTHER											
Standards											
Box Size	5000) pcs	2000 pcs	5000 pcs	2000 pcs	5000 pcs	2000 pcs	500	pcs		
Options	Alternative sizes and chips (e.g. HDX). See separate datasheet for inlays & labels.										
Warranty	2 Years										

APPLICATION AREAS:

- Asset tracking and logistics

 - Gas bottles Utility lines

- Automation and manufacturing
 - Tool maintenance
 - Process accountability
- Medical and health
 - Consumables
 - Instruments

SPECIFICATIONS

	Embeddable RFID													
	E-Unit Disc				E-Unit Rod	e-Module	Piccolino Tag					PCB Coin		
	EM4305 HITAG S		AG S	HITAG S	ICODE SLIX	ICODE SLIX2 ICODE DNA		Vigo™	F-Mem	Monza 4E				
	24 mm	28 mm	24 mm	28 mm	15 mm	15 mm	7.5 mm	9.5	mm	6/9.5 mm	6/9.5 mm	16 mm	19/12 mm	
Base Model Number	684620	684680	623620	623610	201045	629601	629191-012	629190-012 629190-312 (OM)		6B0192 (6 mm) 6A9190 (9mm)	6C9192 (6 mm) 634190 (9mm)	6C6164 (EU) 6C6163 (US)	6C6166 (EU) 6C6165 (US)	
ELECTRONIC														
Operating Frequency	134.2 kHz						13.56	869 MHz (EU), 915 MHz (US)						
Chip Type	EM4	1305	ніт	AG S	HITAG S	ICODE SLIX	ICODE SLIX2 ICODE DNA Vigo F-Mem				Monza 4E			
Memory	512 bit E	EPROM	256 bit	EEPROM	256 bit EEPROM	1024 bit EEPROM	2560 Bit UM 2016 Bit 1024 bit (9 mm) 16 kbit (9 mm)			496 bit EPC + 96 bit TID + 128 bit user				
Anti-collision		Yes									Yes			
Reading Distance	Dependent upon reader, environment and application											7.8 in (20 cm)	10 in (25 cm)	
PHYSICAL														
Outer Coil Diameter	Ø 0.97 in (Ø 24.3 mm)	Ø 1.09 in (Ø 27.8 mm)	Ø 0.97 in (Ø 24.3 mm)	Ø 1.09 in (Ø 27.8 mm)		Ø 0.57 in (14.5 mm)	Ø 0.30 in (Ø 7.5 mm)					Ø 0.63 in (Ø 16 mm)	0.75 x 0.47 in (19 x 12 mm)	
Inner Coil Diameter	Ø 0.79 in (Ø 20 mm)	Ø 0.93 in (Ø 23.5 mm)	Ø 0.79 in (Ø 20 mm)	Ø 0.93 in (Ø 23.5 mm)		Ø 0.27 in (Ø 6.8 mm)								
Thickness	0.03 in (0.85 mm)	0.09 in (2.2 mm)	0.03 in (0.85 mm)	0.09 in (2.2 mm)	Ø 0.07 x 0.59 in (Ø1.8 x 15 mm)	0.04 in (0.9 mm)							4 in mm)	
Mounting Method						Embed, glu	е					em	bed	
Housing Material						Epoxy glob top			PCB					
CHEMICAL AND MECHANICAL														
Water	Depends on finished product IP67, 68° F (20° C), 3.3 ft (1 m) x 1 h							IP68, 68° F (20° C), 3.3 ft (1 m) x 24 h						
Withstands Exposure To	Depends on finished product									Mineral oil, petroleum, salt mist, vegetable oil, Impact IEC 62262- IK08, 100 drops 5.9 ft (1.8 m), Axial/radial force 1000N				
Vibration	Depends on finished product								5 h]					
Shock	Depends on finished product IEC 68.2.29 [40 g, 18 ms, 6 axis, 2000 times]													
THERMAL														
Storage						-40° to +248° F (-40° to 120° C)						-40 °to +185° F (-40° to 85° C)		
Operating	-13° to +140° F (-25° to +60° C)				-13 °to +185° F (-25° to +85° C)	-40° to +185° F (-40° to 85° C)					-40 °to +185° F (-40° to 85° C) Peak: Up to 428°F (220°C) 1x30s			
OTHER														
Standards	ISO 11784, ISO 11785						ISO 15693, ISO 18000-3 ISO 15693						UHF EPC Class 1 Gen 2, ISO 18000-6C	
Box Size	1250 pcs	1000 pcs	1250 pcs	1000 pcs	39 912 pcs	2000 pcs					2500 pcs			
Options	Alternative sizes and chips (e.g. HDX). See separate datasheet for inlays & labels.									Encoding				
Warranty	2 Years													



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