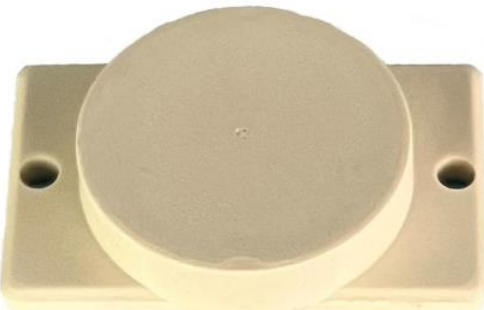


Model A3625M-HT-M8K Ceramic RFID Tag

Specifications & Data Sheet

Capable of surviving temperatures of 300°C (572°F), our Model A3625M-HT-M8K offers a small metal mountable footprint of 36mm x 24.7mm x 7.8mm (1.42 x 0.97 x 0.31 inches). Consisting of a ceramic based RFID Tag mounted into GE-Noryl housing with 2.5mm mounting holes, this Tag also offers a large memory of 8,192 bits of user memory.



Model Number	Part Number	Description	Read Range (on metal)
A3625M-HT-M8K	807-0004-A3625HT-M8K	Model A3625M-HT-M8K Metal Mountable High Temperature GE-Noryl Tag, w/Monza 8K chip	A99H Antenna – 7' A55C Antenna – 4' A64C Antenna – 2'

Mechanical:	Measurements:	36 x 24.7 x 7.8mm	1.42" x 0.97" x 0.31"
	Material:	Ceramic	PPO
Certifications:	Weight:	0.5 ounces	14 grams
	RoHS III	REACH	CE
	FCC Part 15 & ETSI	ATEX compliant, SIL2	Free of BBP, DEHP, DBP, DIBP

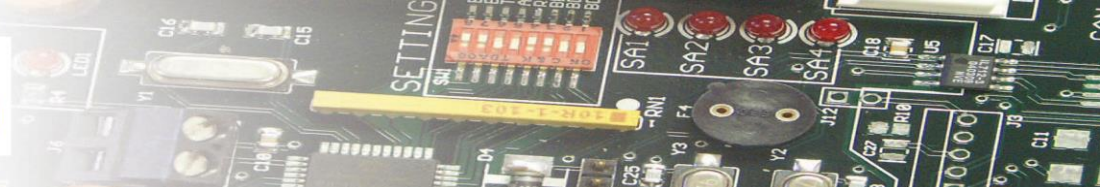
Monza X 8K: RF:	TID – 96 bits	UID/EPC – 128 bits	User Memory – 8,192 bits
	Standard:	EPC Class1 Gen2	ISO 18000-6C
	Frequency:	902 – 928 MHz (North America)	860 – 870 MHz (EU, Japan)
	Power:	Passive, no Battery	Powered by Reader RF Signal
	TID – 32 to 208 bits	EPC – 0 to 496 bits	User – 0 to 61,400 bits

Environmental:	Storage Temp:	-58°F to +572°F	-50°C to +300°C
	Temp, Operating:	-58°F to +176°F	-50°C to +80°C
	Life:	40 Year Shelf Life	100k Writes
	Ingress Protection:	IP69	



(7.8mm height & 2.5mm diameter mounting holes)





Available UHF Memory Chips:

	TID (ROM)	UID (EPC)	User Memory
Alien	64 bits	96 to 480 bits	512 bits
	64 bits	128 bits	128 bits
	48 bits	96-128 bits	128 bits
	48 bits	496 bits	688 bits
EM	TID (ROM)	UID (EPC)	User Memory
	64 bits	0 bits	0 bits
	64 bits	96 bits	0 bits
	32 bits	208 bits	0 bits
	64 bits	96 bits	720 bits
	48 bits	352 bits	3072 bits
	96 bits	64-160 bits	0 bits
	96 bits	Up to 480 bits	Up to 2048 bits less EPC
Fujitsu (FRAM)	TID (ROM)	UID (EPC)	User Memory
	208 bits	480 bits	61,400 bits
	208 bits	480 bits	61,400 bits
	176 bits	160 bits	0 bits
Impinj	TID (ROM)	UID (EPC)	User Memory
	96 bits	Up to 128 bits	32 bits
	96 bits	Up to 496 bits	128 bits
	96 bits	Up to 128 bits	512 bits
	96 bits	Up to 256 bits	480 bits
	96 bits	Up to 128 bits	8,192 bits
	96 bits	Up to 128 bits	Up to 64 bits
	96 bits	96 bits	0 bits
	96 bits	96 bits	0 bits
	96 bits	Up to 128 bits	32 bits
	96 bits	128 bits	32 bits
	96 bits	128 bits	0 bits
	96 bits	96 bits	32 bits
NXP	TID (ROM)	UID (EPC)	User Memory
	48 bits	128 bits	0 bits
	48 bits	128 bits	32 bits
	48 bits	448 bits	1024 bits
	48 bits	448 bits	2048 bits
	96 bits	128 bits	0 bits
	96 bits	96 bits	32 bits
	96 bits	96 bits	0 bits
	64 bits	128 bits	0 bits
	96 bits	256 bits	512 bits
	96 bits	Up to 448 bits	Up to 640 bits
	64 bits	240 bits	512 bits
	64 bits	240 bits	0 bits
	64 bits	0 bits	1680 bits

