



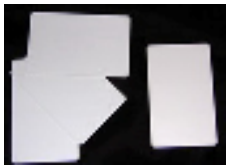




RFID TAGS

	LOGI 1	LOGI 2	LOGI 3
			
Frequency	860 – 950 MHz	860 – 950 MHz	860 – 950 MHz
Protocol	ISO18000-6B, GEN 2	EPC Gen2	NXP GEN2 XM
ID/EPC	64 bits locked, 96 bits	96 bits	96 bits
User Memory	2kbits, 224 bits	224 bits	224 bits
material	ABS	ABS	TPU
Dimension	230 x 15 x 15 mm	150 x 23 x 18 mm	60 x 45 x 2.5 mm
Read range	5 meter	1 meter	0.7 meter
Order Code	800-4003	800-4013	800-4014
Applications	Metal mount Car access control Long range applications	Metal mount Car access control Medium range applications	Non-Metal tracking Food container
	LOGI 4	LOGI 5	LOGI 6
			
Frequency	860 – 950 MHz	860 – 950 MHz	860 – 950 MHz
Protocol	EPC Gen2	SO18000-6B (U-CODE)	NXP GEN2 XM
ID/EPC	96 bits	64 bits locked	96 bits
User Memory	224 bits	2kbits	224 bits
material	TPU	Copper wire	ABS
Dimension	40 x 20 x 2.5 mm	Arm length 100 mm	52 x 52 x 10 mm
Read range	0.6 m	1 meter	0.7 meter
Order Code	800-4015	800-0005	800-4010
Applications	Non-Metal tracking Food container Fabric tracking	Plastic box tracking	Metal tracking Warehouse management
	LOGI 7 – HI TEMP	LOGI 8	LOGI 9
			
Frequency	860 – 950 MHz NXP	860 – 950 MHz	860 – 950 MHz
Protocol	EPC GEN2	EPC Gen2	EPC Gen2
ID/EPC	96 bits	96 bits	96 bits
User Memory	224bits	224 bits	224 bits
material	-	ABS	Foam
Dimension	58 x 50 x 1.2 mm	90 x 22 x 10 mm	110 x 35 x 5 mm
Read range	0.7 meter	1 meter	1 meter
Order Code	800-4012	800-4009	800-4011
Applications	MAX Temp 230 °C Metal mount	Short range metal mount Warehouse management Asset tracking	Tire tracking
Contact:	Advanced ID Asia Engineering Co.,Ltd. Tel: 0-5338-7316-7 Fax: 0-5338-7319 Email: info@aae.co.th http://www.aae.co.th		

RFID TAGS

	DOGBONE INLAY	WEB INLAY	SHORT DIPOLE
			
Frequency	860 – 950 MHz	860 – 950 MHz	860 – 950 MHz
Protocol	EPC Gen2	EPC Gen2	EPC Gen2
ID/EPC	96 bit	96 bit	96 bit
User Memory	224 bits	224 bits	224 bits
material	Sticker	Sticker	Sticker
Dimension	93 x 23 mm	68 x 68 mm	93 x 11 mm
Read range	1 meter	1 meter	1.1 meter
Order Number	800-4101	800-4102	800-4103
Applications	Non metal tracking Warehouse management Asset management etc.	Non metal tracking Warehouse management Asset management etc.	Non metal tracking Warehouse management Asset management etc.
	WINDSHIELD TAG	BOOK INLAY	UHF Card
			
Frequency	860 – 950 MHz ISO18000-6B (U-CODE)	860 – 950 MHz	860 – 950 MHz
Protocol		EPC Gen2	EPC Gen2
ID/EPC	64 bits looked	96 bits	96 bits
User Memory	2kbits	224 bits	224 bits
material	ABS	sticker	PVC
Dimension	86 x 54 x 1 mm	105 x 6 mm	86 x 54 x 1 mm
Read range	1.7 meter	1.2 meter	2 meter
Order Number	800-4016	800-4017	800-4001
Applications	Car tracking	Library Book tracking	ID Card Access control Time stamp
	RFID LABEL	Glass Tag	SYRINGE
			
Frequency	860 – 950 MHz	138 kHz	134.2 kHz
Protocol	EPC Gen2	FDX-B	FDX-B
ID/EPC	96 bits	13 digit ICAR/Country code	13 digit ICAR/Country code
User Memory	224 bits		
material	Paper		
Dimension	105 x 55 mm	ø2.12 x12 mm	
Read range	1 meter	8 cm	8 cm
Order Code	800-4018	800-0001	800-0002
Applications	Non metal tracking Asset management etc.	Animal tracking	Animal tracking
Contact:	Advanced ID Asia Engineering Co.,Ltd. Tel: 0-5338-7316-7 Fax: 0-5338-7319 Email: info@aae.co.th http://www.aae.co.th		