





















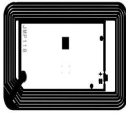


Visit www.junmpotec.com to learn more about the complete line of Junmp RFID products.



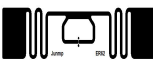
Junmp UHF Inlay & Label














Picture	Item No.	Parameter Information		Application Description
	Junmp DW902	Chip:	Monza 4QT	Supply chain, inventory, logistics, apparel, item level retail
		Antenna Dimension (mm):	55x15	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp K81-M40	Chip:	Monza 4E	Supply chain, inventory, logistics, apparel, item level retail, industrial automation
		Antenna Dimension (mm):	68x20	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp UR28	Chip:	Monza 4D、4E、4QT	Pharmacy and healthcare, cosmetics, product authentication
		Antenna Dimension (mm):	φ28	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp TS05	Chip:	Monza 4QT	Library and document management
		Antenna Dimension (mm):	95x3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 1837	Chip:	Alien Higgs-3	Library and document management
		Antenna Dimension (mm):	136x3.3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 1819	Chip:	Alien Higgs-3	CD/DVD
		Antenna Dimension (mm):	φ36	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 1833	Chip:	Monza 4D、4E、4QT	Supply chain, inventory, logistics, apparel, item level retail
		Antenna Dimension (mm):	70x17	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 1817	Chip:	Alien Higgs-3	Supply chain, inventory, logistics, apparel, item level retail, pharmacy and healthcare
		Antenna Dimension (mm):	70x35	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 1835	Chip:	Alien Higgs-3	Supply chain, inventory, logistics, returnable transport units
		Antenna Dimension (mm):	91x21	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp A31	Chip:	Alien Higgs-3	Supply chain, inventory, logistics, returnable transport units
		Antenna Dimension (mm):	93x19	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 1888	Chip:	Alien Higgs-3	Supply chain, inventory, logistics
		Antenna Dimension (mm):	112x12	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp K81-M40/HF102	Chip:	M4E、Ntag213	Vehicle management
		Antenna Dimension (mm):	68x20、75x25	
		Supporting Protocol:	ISO18000-6C/EPC GEN2、ISO/IEC 14443-3	








Junmp HF Inlay & Label

Picture	Item No.	Parameter Information		Application Description
	Junmp NFC201	Chip:	NXP Ntag 216	1.Pharmacy and healthcare 2.Library and document 3.Apparel and logistics 4.Product authentication 5.Cards & tickets 6.Access control
		Antenna Dimension (mm):	40x40	
		Supporting Protocol:	ISO/IEC 14443	
	Junmp HF2611	Chip:	NXP SLIX	
		Antenna Dimension (mm):	26x11	
		Supporting Protocol:	ISO/IEC 15693	
	Junmp HF112	Chip:	NXP ICODE 2	
		Antenna Dimension (mm):	28x20	
		Supporting Protocol:	ISO/IEC 15693	
	Junmp HF116	Chip:	NXP ICODE 2、ICODE SLI X	
		Antenna Dimension (mm):	45x45	
		Supporting Protocol:	ISO/IEC 15693	
	Junmp HF101	Chip:	QR2213	
		Antenna Dimension (mm):	40x40	
		Supporting Protocol:	ISO/IEC 14443	
	Junmp HF102	Chip:	QR2213	
		Antenna Dimension (mm):	75x25	
		Supporting Protocol:	ISO/IEC 14443	
	Junmp HF110	Chip:	FM11RF08、NTAG213/215	
		Antenna Dimension (mm):	φ25	
		Supporting Protocol:	ISO/IEC 14443	
	Junmp HF109	Chip:	FM11RF08、NXP EV1、NXP MIFARE UL	
		Antenna Dimension (mm):	76x45	
		Supporting Protocol:	ISO/IEC 14443	
	Junmp HF118	Chip:	NXP EV1、NXP MIFARE UL	
		Antenna Dimension (mm):	76x45	
		Supporting Protocol:	ISO/IEC 14443	



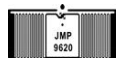



Junmp UHF Inlay & Label




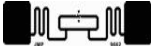

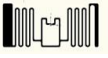



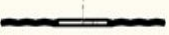
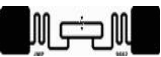

Picture	Item No.	Parameter Information		Application Description
	Junmp JR61	Chip:	Monza R6	Pharmacy and healthcare, access control, product authentication
		Antenna Dimension (mm):	φ12	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp BR62	Chip:	Monza R6	Pharmacy and healthcare, jewelries, cosmetics, watches
		Antenna Dimension (mm):	22x7.5	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp ER62	Chip:	Monza R6	Supply chain, apparel, retail, logistics
		Antenna Dimension (mm):	70x14	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	

	Junmp B41	Chip:	Monza 4D、4E、4QT	Supply chain, apparel, pharmacy and healthcare
		Antenna Dimension (mm):	22x8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp B42	Chip:	Monza 4D、4E、4QT	Pharmacy and healthcare, jewelries, cosmetics, watches
		Antenna Dimension (mm):	22x8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp B43	Chip:	Monza 4D、4E、4QT	Supply chain, logistics, apparel, retail and industrial automation; True 3D antenna technology can extend read-write distance
		Antenna Dimension (mm):	24x24	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp B44	Chip:	Monza 4D、4E、4QT	Supply chain, logistics, apparel, retail and industrial automation; True 3D antenna technology can extend read-write distance
		Antenna Dimension (mm):	24x24	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp B45	Chip:	Monza 4D、4E、4QT	Supply chain, logistics, apparel, retail and industrial automation; True 3D antenna technology can extend read-write distance
		Antenna Dimension (mm):	20x20	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp E41	Chip:	Monza 4D、4E、4QT	Supply chain, inventory, logistics
		Antenna Dimension (mm):	94x8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp E41b	Chip:	Monza 4D、4E、4QT	Supply chain, inventory, logistics
		Antenna Dimension (mm):	95x8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp E41c	Chip:	Monza 4D、4E、4QT	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	95x8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp E42	Chip:	Monza 4D、4E、4QT	Supply chain, inventory, logistics, apparel, item level retail, industrial automation
		Antenna Dimension (mm):	68x19	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp E44	Chip:	Monza 4D、4E、4QT	Supply chain, inventory, logistics, industrial automation
		Antenna Dimension (mm):	105x6	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp E51	Chip:	Monza 5	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	95x8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp E52	Chip:	Monza 5	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	68x14	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp E53	Chip:	Monza 5	Supply chain, inventory, logistics, apparel, item level retail
		Antenna Dimension (mm):	44x18	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	


	Junmp F43	Chip:	Monza 4D、4E、4QT	Product authentication, cosmetics, pharmacy
		Antenna Dimension (mm):	26x16	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp H41	Chip:	Monza 4D、4E、4QT	Supply chain, logistics, apparel, retail and industrial automation; True 3D antenna technology can extend read-write distance
		Antenna Dimension (mm):	30x46	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp H42	Chip:	Monza 4D、4E、4QT	Supply chain, logistics, apparel, retail and industrial automation; True 3D antenna technology can extend read-write distance
		Antenna Dimension (mm):	44x44	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp H47	Chip:	Monza 4D、4E、4QT	Supply chain, logistics, apparel, retail and industrial automation; True 3D antenna technology can extend read-write distance
		Antenna Dimension (mm):	44x44	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp J41	Chip:	Monza 4D、4E、4QT	Pharmacy and healthcare, access control, product authentication
		Antenna Dimension (mm):	φ12	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp J42	Chip:	Monza 4D、4E、4QT	Pharmacy and healthcare, access control, product authentication
		Antenna Dimension (mm):	15x8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp J51	Chip:	Monza 4D、4E、4QT	Pharmacy and healthcare, access control, product authentication
		Antenna Dimension (mm):	φ12	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	

Junmp UHF Inlay & Label



Picture	Item No.	Parameter Information		Application Description
	Junmp 9610	Chip:	Alien Higgs-3	Pharmacy, apparel, item level retail
		Antenna Dimension (mm):	44.45x10.33	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9613	Chip:	Alien Higgs-3	Pharmacy, apparel, item level retail
		Antenna Dimension (mm):	12x9	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9620	Chip:	Alien Higgs-3	Supply chain, logistics, apparel, retail
		Antenna Dimension (mm):	27x9.7	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9627	Chip:	Alien Higgs-3	Supply chain, logistics, apparel, retail
		Antenna Dimension (mm):	30x45	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9629	Chip:	Alien Higgs-3	Apparel, pharmacy, retail
		Antenna Dimension (mm):	22.5x22.5	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9630	Chip:	Alien Higgs-3	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	70x9.5	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	

	Junmp 9634	Chip:	Alien Higgs-3	Apparel, pharmacy, logistics
		Antenna Dimension (mm):	44x46	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9640	Chip:	Alien Higgs-3	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	94x8.15	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9654	Chip:	Alien Higgs-3	Supply chain, inventory, logistics, returnable transport units
		Antenna Dimension (mm):	93x19	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9662	Chip:	Alien Higgs-3	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	70x17	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9710	Chip:	Alien Higgs-4	Pharmacy, apparel, item level retail
		Antenna Dimension (mm):	44.45x10.33	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9720	Chip:	Alien Higgs-4	Supply chain, logistics, apparel, retail
		Antenna Dimension (mm):	40x15.5	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9728	Chip:	Alien Higgs-4	Retail, apparel, document tracking
		Antenna Dimension (mm):	50x30	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9730	Chip:	Alien Higgs-4	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	70x9.5	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9740	Chip:	Alien Higgs-4	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	94.8x8.15	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9745	Chip:	Alien Higgs-4	Book and document management, cigarette boxes, narrow form factor assets
		Antenna Dimension (mm):	94x5.8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9762	Chip:	Alien Higgs-4	Supply chain, inventory, logistics, apparel, retail
		Antenna Dimension (mm):	70x17	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Junmp 9770	Chip:	Alien Higgs-4	Supply chain, inventory, logistics
		Antenna Dimension (mm):	82.5x32	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	


Junmp Harsh Environment Tag

Picture	Item No.	Parameter Information		Application Description
	Flex anti-metal tag Junmp Flex 1024	Chip:	Monza 4D、4E、4QT	Energy, public security, warehouse and logistics
		Dimension (mm):	98x33x0.8	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	



	Flex anti-metal tag Junmp RX107	Chip:	Impinj Monza 5	Energy, public security, warehouse , logistics and other narrow metal assets.
		Dimension (mm):	110x13	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	High temperature resistant tag Junmp Endu 5136	Chip:	Impinj Monza 4E, 4QT/Alien Higgs-3	manufacturing, returnable transport unit, heavy industries
		Dimension (mm):	51x36x7	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Ceramic anti- metal tag Junmp Tiny 1309	Chip:	Monza 4D、 4E、 4QT	Healthcare, hardware, IT
		Dimension (mm):	13x9x3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Ceramic anti- metal tag Junmp Tiny D10	Chip:	Monza 4D、 4E、 4QT	Healthcare, hardware, IT
		Dimension (mm):	φ10	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Ceramic anti- metal tag Junmp Tiny 0606	Chip:	Monza 4D、 4E、 4QT	Healthcare, hardware, IT
		Dimension (mm):	6x6x3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Ceramic anti- metal tag Junmp Tiny 0505	Chip:	Alien Higgs-3	Healthcare, hardware, IT
		Dimension (mm):	5x5x3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	FR4 anti-metal tag Junmp 9525P	Chip:	Monza 4D、 4E、 4QT	Warehouse, metal tools and equipments
		Dimension (mm):	95x25x3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	FR4 anti-metal tag Junmp 5020P	Chip:	Monza 4D、 4E、 4QT	Warehouse, metal tools and equipments
		Dimension (mm):	50x20x3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	FR4 anti-metal tag Junmp 3513P	Chip:	Monza 4D、 4E、 4QT	IT, warehouse, metal tools
		Dimension (mm):	35x13x3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	FR4 anti-metal tag Junmp 2208P	Chip:	Monza 4D、 4E、 4QT	IT, warehouse, metal tools
		Dimension (mm):	22x8x3	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	ABS anti-metal tag Junmp 13425P	Chip:	Monza 4D、 4E、 4QT	Warehouse and logistics
		Dimension (mm):	134x25x10	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Button laundry tag Junmp D17L	Chip:	Monza 4D、 4E、 4QT	Textile management such as clothes, uniforms, beddings for factories, hotels, hospitals, etc.
		Dimension (mm):	φ17	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Zip tie tag Junmp 4121P	Chip:	NXP	Food traceability as well as other products
		Dimension (mm):	41x21	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	

	Jewelry tag Junmp JW14	Chip:	Alien Higgs-3	Jewelry management
		Dimension (mm):	93x14	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	
	Laundry tag Junmp 8720/8718/6020/ 7015	Chip:	NXP UCODE 7/7M、Impinj Monza R6、Alien Higgs-4	Dry cleaners,Hospital uniforms,hotel sheet, factory work clothing
		Dimension (mm):	87x20/87x18/60x20/70x15	
		Supporting Protocol:	ISO18000-6C/EPC GEN2	

Junmp Intelligent Terminal

Picture	Item No.	Parameter Information		Application Description
	Switch- augmented RFID Tag	Chip:	Impinj Monza X	Warehouse, logistics, retail, bank
		Dimension (mm):	86x105x23	
		Material:	ABS	

Junmp System

Picture	Item No.	Parameter Information		Application Description
	RFID Gateway	Dimension:	Customized	Warehouse and logistics
		Material:	Plastic-sprayed cold steel plate	
		Components:	Reader, Antenna, Infrared sensor, Bracket, LED screen	
	RFID Tunnel	Dimension:	Customized	Warehouse and logistics
		Material:	Stainless steel(Gateway)、 Aluminium(Conveyer belt)	
		Components:	Reader, Antenna, Infrared sensor, Gateway box, Conveyer belt	

© Zhejiang Junmp Technology Inc., Ltd. All rights reserved.

Junmp office locations : Ningbo | Wuxi
For product or technology inquiries email:
catherine.peng@junmpotec.com/ela
ne.yuan@junmpotec.com