

Labels & Digital Printers





ETICHETTE RADIOFREQUENZA

	DESIGN	NAME	SIZE (mm)	READ RANGE	IC TYPES	EPC MEM.	USER MEM.	DESCRIPTION
-	(a) 1.64 BASETMACE	TJ24 BLADE	15X8	0,2m	Monza 4 D	128 bits	32 bits	Item level tagging near field antenna, inductive coupling. Ideal for pharma industry
					Monza 4 E	496 bits	128 bits	
					Monza 4QT	128 bits	512 bits	
		TB24 RINGTRACE	22x8	0,5m	Monza 4 D	128 bits	32 bits	Item level tagging and the best relation between performance and size.Ideal for item level tagging
					Monza 4 E	496 bits	128 bits	
					Monza 4QT	128 bits	512 bits	
		TF34 SATELLITE	28x18	2,5m	Monza 4 D	128 bits	32 bits	Hybrid between far and near field applications. Good relation between performance and size. Ideal for apparel applications and item level tagging
					Monza 4 E	496 bits	128 bits	
					Monza 4QT	128 bits	512 bits	
	TF44	TF44 MCM	50x30	4m	Monza 4 D	128 bits	32 bits	Item level tracking inlay. Very low orientation sensibity. Ideal for apparel applications
4					Monza 4 E	496 bits	128 bits	
IMPIN J'S MONZA A4					Monza 4QT	128 bits	512 bits	
	Distribution of the state of th	TH44 OMNI	44x44	8m	Monza 4 D	128 bits	32 bits	Two crossed antennas just in one inlay for logistic applications. No orientation sensibity. Ideal for pallet tracking and logistic applications
					Monza 4 E	496 bits	128 bits	
					Monza 4QT	128 bits	512 bits	
	(e)	TH24 HAMTRACE	44x44	3m	Monza 4 D	128 bits	32 bits	Two crossed antennas just in one inlay to sintonize in the air or with the contact of the skin or meat. No orientation sensibity. Ideal for meat industry and people tracking
					Monza 4 E	496 bits	128 bits	
					Monza 4QT	128 bits	512 bits	
		TE24 APPAREL	68x19	5m	Monza 4 D	128 bits	32 bits	Far field applications. Ideal for apparel tracking and PVC ISO cards. Very low orientation sensibity
					Monza 4 E	496 bits	128 bits	
					Monza 4 QT	128 bits	512 bits	
		TE14 THINPROPELLER	94x8	6m	Monza 4 D	128 bits	32 bits	Ideal for pallet tassing Ear field
					Monza 4 E	496 bits	128 bits	Ideal for pallet tagging. Far field applications
					Monza 4QT	128 bits	512 bits	• • •
	TE34 GAIN	TE34 GAIN	85x25	8m	Monza 4 D	128 bits	32 bits	Very high RSSI, suitable for logistics and sport timing solutions
					Monza 4 E	496 bits	128 bits	
				Monza 4QT	128 bits	512 bits		



Labels & Digital Printers

IMPIN J'S MONZA A5	TEGS TEGS	TE65 SHORT APPAREL	40x20	3m	Monza 5	128 bits	n/a	Hybrid between far and near field applications. Good relation between performance and size. Ideal for apparel applications and item level tagging
	TE25 (e)	TE25 APPAREL	68x14	4m	Monza 5	128 bits	n/a	Far field applications. Ideal for apparel tracking and PVC ISO cards. Very low orientation sensibity
		TE15 THINPROPELLER	95x8	8m	Monza 5	128 bits	n/a	ldeal for pallet tagging. Far field applications
	ت حجے و سا	TE45 BOOKTRACE	97x3	6m	Monza 5	128 bits	n/a	The thickness of this inlay is 3mm. Designed to be hidden inside books
	15 Team	TE35 GAIN	85x25	8m	Monza 5	128 bits	n/a	Very high RSSI, suitable for logistics and sport timing solutions
UCODE G2XL/M	€9 : TRIZZX]	TB22X	67x11	3m	G2XL	240 bits	n/a	Just designed for JEWELLERY applications. Great performance in the smaller form factor
	TO COMMIT	10227			G2XM	240 bits	512 bits	
		TE12X	95x10	6m	G2XL	240 bits	n/a	ldeal for pallet tagging. Far field applicationslevel tagging
		ILIZA			G2XM	240 bits	512 bits	
UCODE G2iL		T4015-iL	40x15	2m	G2iL	128 bits	n/a	Hybrid between far and near field applications.Good relation between performance and size. Ideal for apparel applications and item level tagging
	T5030-IL	T5030-iL	50x30	4m	G2iL	128 bits	n/a	Item level tracking inlay. Very low orientation sensibity. Ideal for apparel applications
		T9510-iL	95x10	6m	G2iL	128 bits	n/a	ldeal for pallet tagging. Far field applicationslevel tagging



