



VT TECH

VT-30C passive tag

Passive tag overcome the big dimension and high cost that active tag has, with reliably and flexibly reading. It is based on protocol of EPC C1 G2/ISO18000-6C, reading distance can reach 20 meters for solution of personnel tracking.

Standard size and packaged by ABS Material, can adapt to all kinds of application requirement, like the theme park experience, customer loyalty management, airport passenger position management, security, access control and attendance.

Specification Model#	VT-30C
Protocol	EPC global Class1, Gen2 ISO 18000-6C , Applicable passage of hardware and software
Frequency	840—960MHz, 13.56 MHz
Environment Affect Level	Anti-the liquid interference, is ideal personnel tracking label products
Memory	96bits EPC, 720bits User bank, 64bits TID
Dimension	85x54x2mm
Antenna	Printed antenna
Working temperature	-20°C to +60°C
Humidity	- 5%-95% non-condensing