

MR 6700A UHF Passive electronic tag



Features :

- Appropriate for frequency-hopping work mode, have strong anti-disturb ability
- User can customize read-write normal data, make special application system's efficiency more quick
- Effective read distance can reach up to 8m (Related to reader and antenna).
- Ultra-wide work frequency design, since conforming to relevant industry regulations, and doing flexible exploration applying.
- It can read-write multiple-tags (up to 50pcs/s), and is not affected and restricted by tag's quantity in work area
- Passive card design, no battery, inner memory can read and write again and again more than 100,000 times, have more than ten years effective using time limit

Parameters:

Model Name	MR6700A PVC (90040016)
Supported Transponders	ISO18000-6C (EPC GEN2)
Frequency Range	ISM 860-960MHz
Operation Mode	Fixed Frequency or FHSS Software Programmable
Reading Rate	Software Programmable, Average Reading per 64Bits : <10ms
IC Module	Alien H3 or Impinj M4QT, R6

Tags material	PVC normal material
Dimension	86*54*0.84mm
Reading Range	>8 m related to reader and antenna(the fareset distance can reach to morethan 12m)
Operation Temp	−20℃~+80℃