

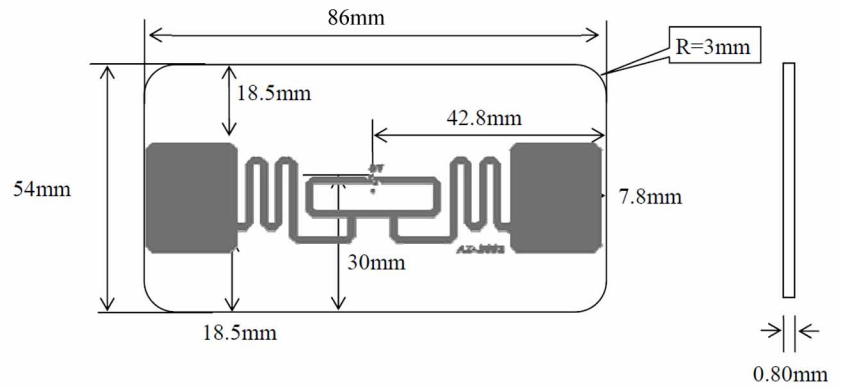
# UHFMF

## UHF + MIFARE DUAL CHIP ACCES CARD



UHFMF

### Dimensions



### Technical Specifications

Model	UHFMF
Nature of work	Passive tag
Working frequency band	865 MHz ~ 928 MHz + 13.56 MHz
Chip capacity	2048BIT R/W MEMORY (865-928 MHz) & 1K Bytes EEPROM (13.56 MHz)
Protocol	ISO18000-6C (865-928 MHz) & ISO 14443A (13.56 MHz)
Chip	Alien/Higgs3
Memory	512 Bits
Read rate	Average reading time of single card 32bits <2ms, Communication speed 106K boud (13.56 MHz)
Working and storage temperature	Working temperature -20°C~60°C, Storage temperature -55°C~100°C
Recognition distance	>5 meter (Depending on the antenna, 865-928 MHz) & 0-10CM (13.56 MHz)
Working life	>10 years
Rewrite cycle	>100,000 times
Size	86×54×0.8mm
Material Science	PVC 0.13 copper

### Structure

