

### IC Specifications

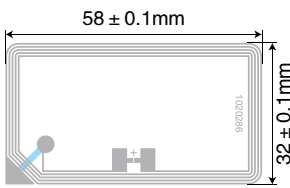
- IC Protocol: ISO/IEC 14443A
- ISO Typical Operating Frequency:13.56MHz
- Chip:UL-C
- User Memory:1184 bits

### Environmental Suggestion

- Operating Temperature:-25°C/+70°C
- Storage Temperature:-55°C/+125°C

### Antenna Design

- Aluminum Etching/30 μm
- Substrate: PET/38 μm
- Aluminum Etching/10 μm



### IC Specifications

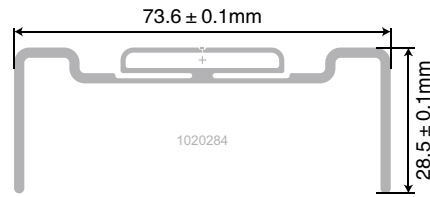
- IC Protocol: ISO/IEC 18000-6C
- ISO Typical Operating Frequency:860-960MHz
- Chip:U CODE 7
- User Memory:0 bits

### Environmental Suggestion

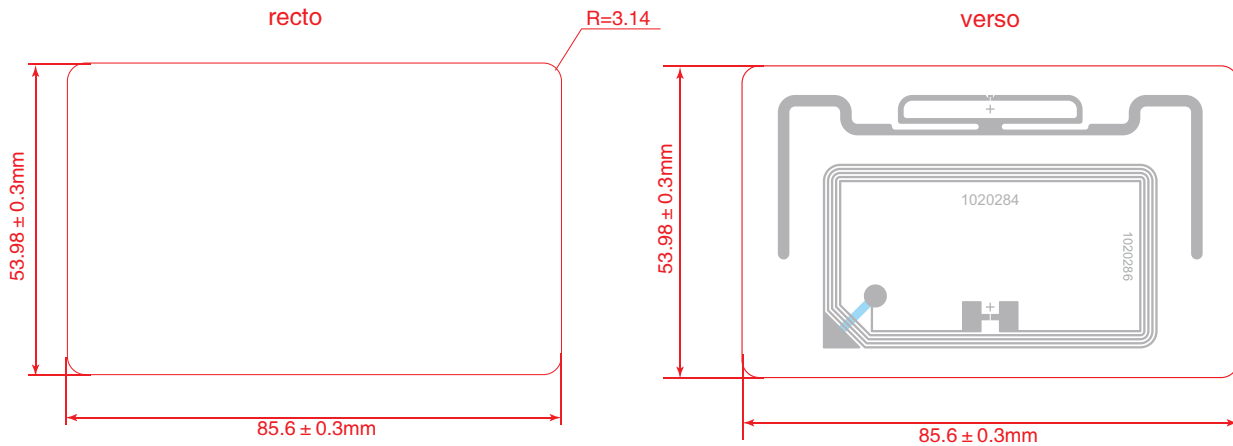
- Operating Temperature:-40°C/+85°C
- Storage Temperature: -55°C/+125°C

### Antenna Design

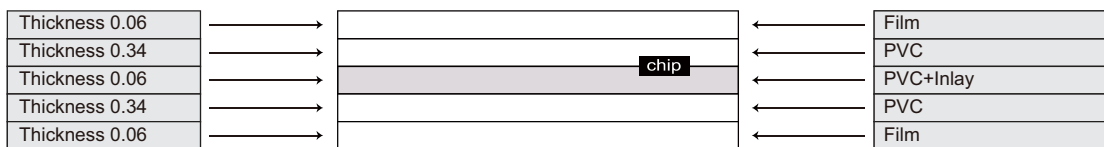
- Aluminum Etching/10 μm
- Substrate: PET/50 μm



### Card Layout and Dimensions



### Card Composition



### Packaging

	200pcs/inner case 195*90*60mm
	6 inner cases/master ctn 300*210*145mm
	10 inner cases/master ctn 495*215*145mm
	20 inner cases/master ctn 505*225*288mm