

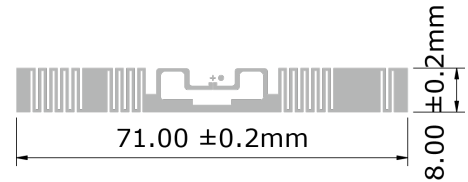
**IC Specifications**

- IC Protocol: ISO 18000-6C
- ISO Typical Frequency: 860-960 MHz
- Chip: NXP U CODE 9
- User Memory: NA

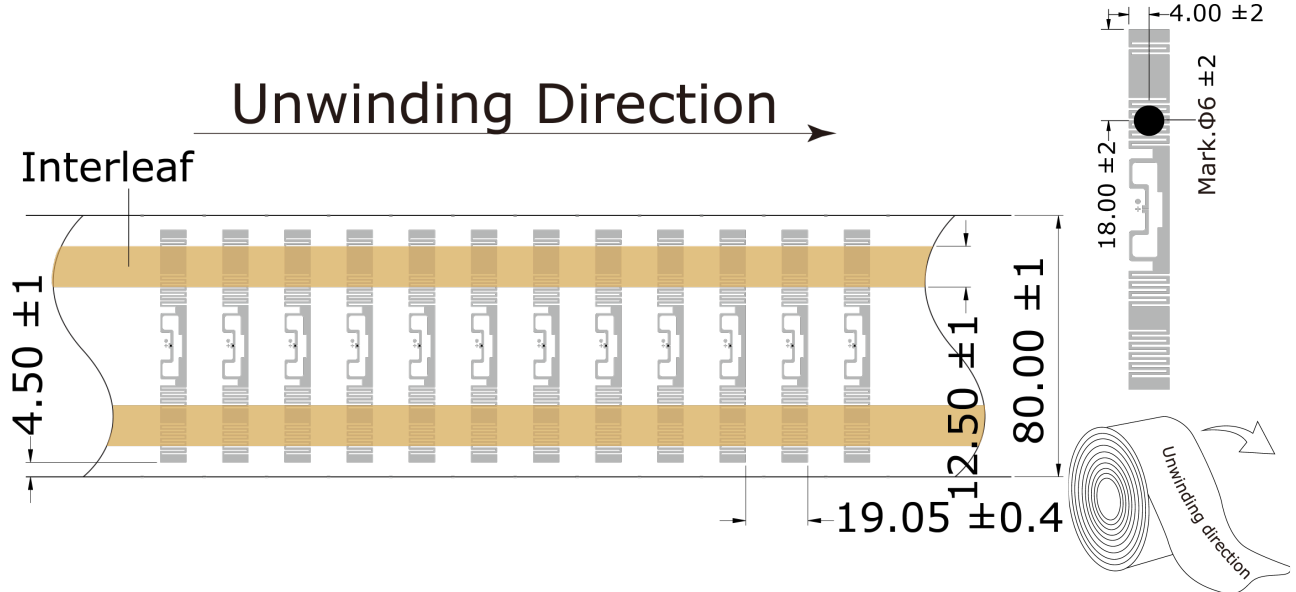
- Chip Part No.: SL3S1206FUD2/HA
- Operating Temperature: -40°C/+85°C
- Storage Temperature: -55°C/+125°C
- EPC Memory: 96bit

**Antenna Design**

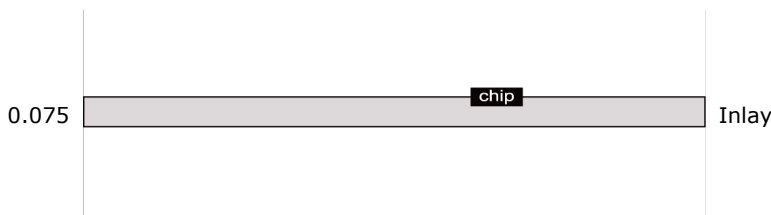
Top: Aluminum/10 μm  
Substrate: Paper/64g



**Layout and Dimensions (mm)**



**Construction (Thickness: mm; Tolerance: +/-10% per layer )**



**Product Parameter**

Parameters	Characteristics
Tail	NA
Defectives	Marked (see layout), ≤3pcs continous bad
Yield	≥ 99 %
Interleaf	2 Interleaves

**Others**



**Revise History**

Date	Vorsion	Reasons and contents of amendments	Editor
2023/7/6	1.0	首次发行	Leo