

Specifications

Part no.:	WL78U
Operating Frequency :	840-960 MHz (GLOBAL)
Operating Mode :	Passive (battery-less transponder)
Read Range :	up to 6m*
Protocol :	ISO/IEC 18000-6C
Chip Type :	Qstar 73GB EPC Class 1 Gen 2
Memory :	EPC 128 bits TID 48 bit unique User Memory 512 bits
Data retention :	Up to 10 years
Dimensions :	95 x 3mm
Material :	Paper with acrylic adhesive
Ingress Protection :	IP54
Operating Temp. :	-10°C to +55°C
Storage Temp. :	-10°C to +45°C
Colors :	White
Quality assurance :	100% read-tested
Optional services :	Logo Printing and Encoding

© 2021 Wavelinx Technologies Pvt Ltd. All rights reserved.
Third party trademarks and/or trade names used herein are the property of their respective owner(s).