





QRF300C Response System

Model	QRF300C
Student Clicker/Teacher remote	
Wireless technology	2.4Ghz
Working Frequency Rate	2400-2483.5 MHz ISM/RSD
Communicate way	2 ways
Transmitting power	0-4 dbm
Transmission Distance	Up to 50 m
Input Way	Alpha
Battery	AAA*2 DC 3V
Batter life	≥ half a year
Working current	≈15 ma
Dormant current	≤20 ua
Operation temperature	14°F to + 122 °F -10°C to + 50°C
Humidity	<80%
Buttons	7
Size	104*48.7*14.5MM
Weight	35g
Host	
Wireless technology	2.4Ghz
System RF Frequency Rate	2400-2483.5 MHz ISM/RSD
Communicate way	2 ways
Transmitting power	6 dbm
Connection	USB2.0
Receiver capacity	500 max
Software	QClick
os	Windows 7/8/10