



## SGU9 Aerospace-grade aluminum alloy Wand

The SGU9 RFID wand is housed in a Aerospace-grade aluminum alloy for unsurpassed durability in harsh guard tour environment. The aerospace-grade aluminum alloy is an electronic guard patrol system that replaces the traditional mechanical time clock used by security personnel. During a watch tour, the security officer on duty can carry our handheld SilverGuard RFID Wands (versions SGA10, SG5 or SG6). These wands both act as hand-held guard tour readers. Using the hand-held reader, the security officer simply positions the reader next to each patrol RFID checkpoint to record the location, date and time of his or her patrol. Patrol information is transferred via the Data Transfer Stations to a printer, a computer or to the Central Monitoring Station for processing. Our guard tour equipment is often used in industries that deploy and offer field personnel services. These products are currently sold exclusively through authorized BCS distributors or worldwide.

### Specification:

Material: Aerospace-grade aluminum alloy

Weight: 200g

Visual and beep read confirmation

Water & Tamper proof with no button controls

Reads 125KHZ RFID proximity tags of varying sizes

Operating temperature: (-40 to 186 F) or (-45 to 85 C)

Downloads directly to PC magnetic port to produce a variety of management reports

Waterproof RFID reader

Capacity: 5,000 reads before download. Light flashes when data is at 4999 reads

Battery: 3.6V rechargeable Lithium battery that last for at least 60,000 reads before it needs recharging