

Electronic Watchmens Clock

ProxiPen is compact, lightweight and easy to handle. It recognizes RFID and other transponders automatically without any operating elements on the reader. The electronics of the ProxiPen are housed in a shock resistant polycarbonate housing, making the reader completely waterproof and resistant against heat, shocks and hydrocarbons. The low power of the electronic circuit requires only one size AA commercial alkaline, lithium or rechargeable battery, which can be replaced without any special tools. ProxiPen has an extremely high memory capacity and can be used for long periods in the field without the need for intermediate readouts.



ProxiPen has a built in sensor that recognizes RFID tags. When the reading head of ProxiPen is brought within reading distance of a transponder, the unique code stored in the tag is read automatically and without contact. Control points* incidents, personnel, equipment, inventory or activities can be assigned to a tag. Visual and acoustic signals confirm that the data has been read correctly.

WinDAU (Freeware) is included with each ProxiPen Data Transfer Unit. The WinDAU is 'plug and play' communication software is easy to use and requires only basic knowledge of Windows to set up ProxiPen.



ProxiPen Kit includes ProxiPen, Data Transfer Unit with USB Cable, TopGuard (Freeware) Software, and 20 (30mm) RFID Tags

Feature	WinDAU Freeware	WinDAU Enterprise
Number Tours	16	99
RFID Tag Data Base Size	1750	5000
Reports	1 Comprehensive Report	5 Standard Reports
Single Tour Report	No	Yes
History Report	No	Yes

*Assigning Control Points REQUIRES WinDAU Enterprise Software.

Systronic Time Systems

121 Southpointe Drive Suite A
Byram MS 39272
www.systronictime.com

Phone 601-346-2701
Fax 601-346-2703