

GATE PAGER

**PREVENT VISITORS WANDERING ABOUT YOUR FARM
SPREADING DISEASE, TRYING TO FIND YOU!**

The system is made up of a push button switch fitted in a weather proof case, a transmitter panel with a rechargeable 12v supply and a pocket pager.



Push Button

The Push button unit is mounted at the gate or the site office or at a point you require visitors to wait for your attention.



The Pocket Pager

The Pocket Pager works in real time with a LCD display. The pager can be set in two modes of receiving calls. Mode 1 - The Unit will vibrate when paged and will show which signal has called A, B and C and the time of the call. Mode 2 - The unit will beep and display the code and time of the call.



Transmitter Panel

The Transmitter is mounted in the site office or in a dry area, and is connected to a mains supply (note the unit is fitted with a 12v dc rechargeable supply to back the system up for mains supply failure) the push button unit is connected to the transmitter panel by two low voltage wires.

The gate pager is a three channel system so it is possible to connect the existing alarm system to one spare channel and the site phone to the third channel. For example, a visitor at the gate would be code A, and an alarm call would be code B and code C could be site telephoning is ringing.

www.epaproducts.co.uk

■ KIMPTON, NR. HITCHIN, HERTFORDSHIRE SG4 8QB

■ PHONE: 01438 832281 ■ FAX: 01438 832162 ■ EMAIL: info@epaproducts.co.uk