

Wide area paging has been reduced with the introduction of cellular phone SMS services. ESS investigated market needs for cost effective message transmission, which resulted in a new concept of paging. The ESS Quick Page is aimed at the small business and industrial market. The applications for ESS Quick Page are for sending silent messages to staff without the frustration the public.

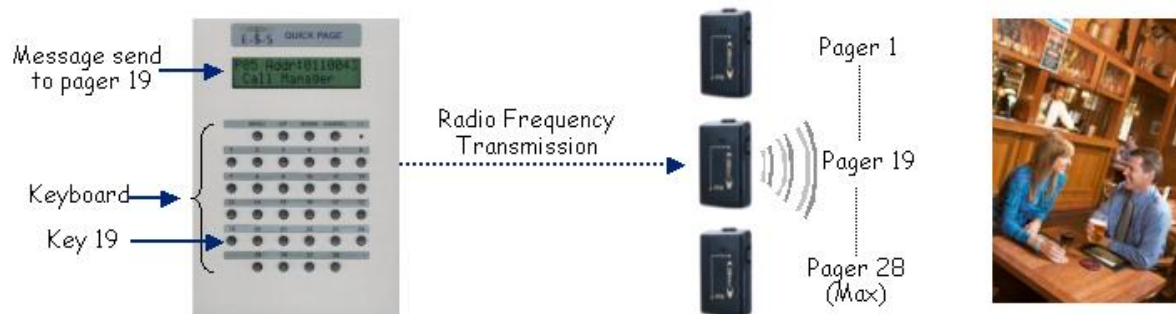
Companies who would benefit from the ESS Quick Page are supermarkets, security companies at shopping malls, restaurants, hotels, farmers, manufacturers, security villages, municipalities, hospitals, banking organisations, mining companies etc. The ESS Quick Page allows for a single pushbutton action for sending messages to a pager.



Chef in kitchen is calling waiter 19 by pressing key 19 on QuickPage keyboard



In restaurant waiter 19 receives a silent call (vibration) on his pager from the chef, indicating that food is ready to be served



ESS Quick Page features:

- Paging message Transmission via:
 - 28 Preset paging message keys, each with a pre-programmed pager address and 40-character text message
 - 40 Preset selected user addresses with 40-character text message
 - PC connection, up to 120-character free format text message to any paging address
- POCSAG-1200 and POCSAG-512, alphanumeric and numeric standards
- Large user display with 32 characters and scrolling
- Storage of last 20 transmitted paging messages including ID
- In-house paging 1 Watt (UHF) or wide area paging 25 Watt (VHF or UHF).
- Future Options: Wide area paging, Paging via cellular phone SMS, Paging via fixed phone (PSTN or PABX)