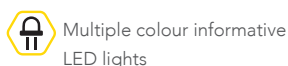


Tap for Access and Control

When it comes to managing an access controlled environment, the ability to allow temporary access PINs for guests of an estate, business park or organisation can largely ease and automate traffic around access points.

Requesting both entry and exit temporary access PINs via SMS and communicating these to the prospective visitors, means the visitors can enter these TAP's via a remote wired keypad or on the Intercom itself. The entire mechanism is secure and provides an audit trail via **Comb Portal**.

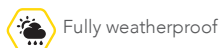
Furthermore the temporary pins can be obtained by residents using only an SMS from anywhere, therefore no internet is required.



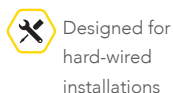
Multiple colour informative LED lights



Backlit keypad



Fully weatherproof



Designed for hard-wired installations



Connects to



Comb Communications makes a distinction between the two types of PINs, ie:

PIN: A permanent 4 digit secret number that residents use to gain access to the complex.

TAP: A temporary 5 digit secret number that guests use to gain access to the complex. The **Tap-Tap** keypad is very secure and cannot be bypassed in anyway as no codes or PINs are stored on the unit, and neither is the controlling relay on the keypad. The Keypad is simply a means of sending TAP.

PINs to the **MK II Plus** Intercom. The Intercom decide if the PIN is valid or not. A further benefit of the external keypad is that the regular resident PINs can be entered on these keypads.

TECHNICAL SPECIFICATIONS

Supply voltage	12V - 24V AC/DC
Current	32mA (standby) - 180mA (max)
Operating temperature	-20oC to +60oC
Size	132mm x 80mm x 38mm
Housing material	Polycarbonate
Degree of protection	IP55
Colour	Silver