

# Why CLiKAPAD®?

For some time the corporate market has been requesting a smaller, lighter easier to transport Radio Frequency (RF) keypad system with no line of sight issues, that can be used anywhere in the world and is affordable!

## CLiKAPAD is: -

1. Small – credit card in size
2. Lighter – only 34grams –v- typical keypad of 295grams
3. Easier to transport, takes up 90% less volumetric
4. RF 2.4GHz, global frequency, use anywhere in world
5. Quality at an affordable price.

## OPTIONS: -

- + CLiKAPAD CP31 or CP37 – the choice of two models
- + CLiKAPAD *detector* - same credit card size with special functionality to find missing CP37 CLiKAPADs in the room.
- + CLiKAPAD *sentry* – posted outside the room gives audible signal when CP37s are taken from the room.
- + CLiKAPAD *presenter* – lets the speaker control the presentation remotely and start voting/ show results.
- + CLiKAPAD *basecase* – a sturdy case to protect a base station and up to 40 CLiKAPADs + a CLiKAPAD *detector, sentry & presenter*.
- + CLiKAPAD *expandercase* – a case designed to expand the capacity of the base case in multiples of 60 CLiKAPADs. *In fact you can expand the base case to greater than 300 CLiKAPADs and still carry them around one handed!*

## NEXT STEPS: -

- ✓ Complete Reseller Application
- ✓ Submit simple business case
- ✓ Arrange to discuss your application
- ✓ Order Demonstration / Sample CLiKAPAD system
- ✓ Order Stock CLiKAPAD systems

Review progress regularly and discuss what CLiKAPAD can do for you

## ACTION: -

It's time to be proactive and offer your customers CLiKAPAD. Customers need to be mobile, put aside the "heavy keypads" and travel *lite* without compromising power and performance!

**Call: +44 1323 406010 or e-mail  
sales@CLiKAPAD.com  
www.CLiKAPAD.com**

### CLiKAPAD CP31 and CP37 jointly feature

Height, Width, Depth	84.2mm, 52.8mm, 7.7mm excl. stacking locators (Credit Card Size)
Weight	34 Grams (1.2oz) including 2 x Lithium cells (3g each)
Buttons	0 to 12 depending on overlay
Button Type	High Duty Cycle, Tactile Membrane, luminescent keys – glow in dark
Power	1mW
Radio Frequency	2.4GHz (2.4GHz to 2.4835Ghz)
Radio Channels	83 x 1 MHz channels (6 to 77 available) Note 1
Data Rate	Either 256KHz or 1MHz
Modulation	Gaussian Frequency Shift Keying (GFSK)
Proprietary Communication Protocol	Global patent pending
Deviation	156 KHz typical
Data Packet Transmission time	1.2mS Typical
DC Power	3 volts
Battery Type	CR2032 or equivalent Lithium cells, weight 3 Grams each
Standby Current	<1mA Typical
Sleep Current	<5uA Typical
Receive Current	20mA Typical
Transmit Current	15mA Typical
Unique ID's	Over 4 Billion firmware coded (session and soft ID also supported)
API Programmable Functions	Frequency/Channel, Power Level, Session & Soft ID, Seek, Buzzer
Control Hardware	Low Power nanoWatt Technology Microcontroller
Memory	High Endurance Re Programmable EEprom
Detect Mode	Allows unit to be found using optional CLiKAPAD <i>detector</i>
Lanyard slot	Designed to help you protect your CLiKAPADs using optional lanyard

### CLiKAPAD CP31 only

Display Type	Bi-Color LED, RED slow flash = transmit, Solid RED = failed, fast flash RED = out of range, GREEN = successful
--------------	---

### CLiKAPAD CP37 only

Display Type	7 Segment
Display Characters Numeric	0,1,2,3,4,5,6,7,8,9,10,11
ALPHA (Upper case)	A,C,E,F,H,J,L,P,S,U,
ALPHA (Lower case)	b,c,d,e,n,o,q,r,t,u
Symbols	- , = , and Any other combination of 7 segments

### CLiKAPAD *detector*

Display Range	0 to 8 with 2 ranges (Far and Near).
Height, Width, Depth	85mm, 54mm, 7mm (Credit Card Size)
Weight	34 Grams (1.2oz) including 2 x Lithium cells (3g each)
Buttons	3: On, Off and Magnify (Hold down Magnify for NEAR mode)
Button Type	Tactile Membrane, luminescent keys – glow in the dark
Power	1mW
Radio Frequency	2.4GHz (2.4GHz to 2.4835Ghz)
Radio Channels	83 x 1 MHz channels (6 to 77 available) Note 1
Data Rate	Either 256KHz or 1MHz
Modulation	Gaussian Frequency Shift Keying (GFSK)
Proprietary Communication Protocol	Global patent pending
Deviation	156 KHz typical
Data Packet Transmission time	1.2mS Typical
Battery Type	CR2032 or equivalent Lithium cells, weight 3 Grams each
Sleep Current	<5uA Typical
Receive Current	20mA Typical Excluding LED Display
Transmit Current	15mA Typical
Display Type	7 Segment Display
Displaying	0,1,2,3,4,5,6,7,8
API Programmable Functions	Frequency/Channel, Power Level, Session & Soft ID, Seek, Buzzer
Control Hardware	Low Power nanoWatt Technology Microcontroller
Memory	High Endurance Re Programmable EEprom
Lanyard slot	Helps you keep your CLiKAPAD <i>detector</i> handy, use optional lanyard

### CLiKAPAD CB3 – Base Station

Height, Width, Depth	100mm, 130mm, 70mm
Weight	107 Grams (3.8 oz) + 1.5m USB cable 70g (2.5 oz)
Power	1mW
Radio Frequency	2.4GHz (2.4GHz to 2.4835Ghz)
Radio Channels	83 x 1 MHz channels (6 to 77 available) Note 1
Data Rate	Either 256KHz or 1MHz
Modulation	Gaussian Frequency Shift Keying (GFSK)
Proprietary Communication Protocol	Global patent pending
Deviation	156 KHz typical
Data Packet Transmission time	1.2mS Typical
DC Power	5V Powered by USB Port
Current	75mA Typical
Addressable Keypads from one Base Station	Up to 4,096 from over 4 Billion
Control Hardware	CMOS FLASH Microcontroller
Function Indicator	GREEN LED
Communication	USB

Note 1: Allowable channels may vary according to country of use. This specification is subject to change without prior notice  
CLiKAPAD and the Logo is the registered trademark of Albert Hall Meetings Limited and all rights are reserved

Available globally from authorized resellers please visit [WWW.CLiKAPAD.COM](http://WWW.CLiKAPAD.COM) or call +44 (0)1323 406010