

DiscoverBus™ Wireless Keyfob 3-Button



A three button Keyfob for controlling devices and sending alerts.



RT



SMART BUILDING DATA



CLEAN



LEARNING CENTRE



RETAIL SPACE



FACTORY PLANT

The Keyfob is one of them most well known control devices, being used for the some of the most widely adopted control tasks, such as accessing vehicles and opening and closing car garage doors. The DiscoverBus range of Keyfob products are integrated into the Xped IoT platform,

thus enabling this common control interface to be expanded into a vast range of applications. This three button Keyfob is a perfect input device for such applications as lighting on/off control, light dimming, scene selection, or other multiple trigger events.









KEY FEATURES:

> Commercial grade sensor		
> On site operation even without the Internet		
> Remote operation with the Internet		
> Fast install with onboarding to Gateway with one tap of an NFC phone		
> Nickname support		
> Tap using NFC phone to instantly jump to the control screen		
> LED flash locate function		
> State change alerts		
> Configurable heartbeat for periodic data		
> Battery voltage status checks and alerts		
> Signal strength indicator		
> Wall mount kit available		

SPECIFICATIONS:

Supply 3V Lithium Coin Cell CR2450 Onboarding DiscoverBus NFC Data Transport DiscoverBus SubGHz Operating Range (-10 to 60) °C Key Repeat Time 800 ms Consumption - Sleep 1.5 uA typical @ 25 °C Consumption - Run 2 uA typical @ 25 °C with a 60 s button press period Estimated Battery Life Up to 5 years with a 300 s heartbeat Dimensions (52 x 32 x 20) mm (including standard bracket)		
Data Transport DiscoverBus SubGHz Operating Range (-10 to 60) °C Key Repeat Time 800 ms Consumption - Sleep 1.5 uA typical @ 25 °C Consumption - Run 2 uA typical @ 25 °C with a 60 s button press period Estimated Battery Life Up to 5 years with a 300 s heartbeat	Supply	3V Lithium Coin Cell CR2450
Operating Range (-10 to 60) °C Key Repeat Time 800 ms Consumption - Sleep 1.5 uA typical @ 25 °C Consumption - Run 2 uA typical @ 25 °C with a 60 s button press period Estimated Battery Life Up to 5 years with a 300 s heartbeat	Onboarding	DiscoverBus NFC
Key Repeat Time 800 ms Consumption - Sleep 1.5 uA typical @ 25 °C Consumption - Run 2 uA typical @ 25 °C with a 60 s button press period Estimated Battery Life Up to 5 years with a 300 s heartbeat	Data Transport	DiscoverBus SubGHz
Consumption - Sleep 1.5 uA typical @ 25 °C Consumption - Run 2 uA typical @ 25 °C with a 60 s button press period Estimated Battery Life Up to 5 years with a 300 s heartbeat	Operating Range	(-10 to 60) °C
Consumption - Run 2 uA typical @ 25 °C with a 60 s button press period Estimated Battery Life Up to 5 years with a 300 s heartbeat	Key Repeat Time	800 ms
with a 60 s button press period Estimated Battery Life Up to 5 years with a 300 s heartbeat	Consumption - Sleep	1.5 uA typical @ 25 °C
	Consumption - Run	3.
Dimensions (52 x 32 x 20) mm (including standard bracket)	Estimated Battery Life	Up to 5 years with a 300 s heartbeat
	Dimensions	$(52 \times 32 \times 20)$ mm (including standard bracket)
Size Magnet (52.2H x 14.3W x 18.0D) mm	Size Magnet	(52.2H x 14.3W x 18.0D) mm
Region Australia, Singapore, Malaysia, USA	Region	Australia, Singapore, Malaysia, USA
Model Number DB-KEY-103FBN	Model Number	DB-KEY-103FBN





For more information, visit xped.com

Features and products are continuously being improved, as such specifications are subject to change without notice. Subject to stock holdings, product supply may incur standard manufacturing lead times to be quoted at time of enquiry. Products that utilise radio interfaces such as SubGHz, will be region specific and subject to availability on enquiry.