



LCD Display

Light-Up display for navigation through the menu and settings. The displayed information and settings include, Back lit colour, contrast, time /date, key click, rumble alert, link response, screen timeout, LED brightness, volume, mute/unmute, channel group select 1-6 or 7-12, language, event history and battery level. Paired device information and settings includes signal strength, roller sensitivity, nightlight settings, device pairing/unpairing, IQ port alert, LED colours, brightness, tone and volume.

Built-in Torch

All 6 high vis LED's light up white. From any screen, press and hold Torch button to illuminate all LED's as a torch function. Warning - avoid direct viewing into LED when illuminated.

Indicator/Channel LED's

LED's Indicate forward and backward movement, LED's flash on dropback. The brightness of the LED's can also be adjusted for different fishing situations.

7 High Visibility LED's Colours

Extremely bright LED's which are easily visible even in bright sunlight. The LED's indicate when connecting or when linked to an active device. 7 colours available: Red | Green | Blue | Magenta | Yellow | Cyan | White. If you want to change colour of LED's this can be easily done on the alarm or by the HUBB.

24 Channels - Pairing/Channel saving

HUBB can pair with up to 24 external devices (12 Wireless - 12 Wired) and save them to a memory which means you will not have to reconfigure your settings.

Piezo Speaker

High Quality speaker that produces sound over a broader frequency range and with a greater output in low range.

HUBB Link

HUBB Link can link the activation of a suitable link product with the alert of a paired device. For example this allows your Wolf bite alarm to switch on your Wolf Bivvy light on an alert*.

*Requires suitable Wolf alarm, HUBB and Bivvy light. Adjustable response via Link Response setting.

Link Response

Adjusts the responsiveness for which a linked device will be actioned by the HUBB, based on the alerts received for paired alarms.

On/Off Power Button

Button is held for 2 seconds to power on the HUBB. When switching on a battery level indication is shown whilst the button is held.

Smart LED Port

Smart LED Drive. Colour matching LEDs and 2 options, *when used with WOLF Indicators only. Also drives some 3rd party indicators.

Volume Adjustment

From the HUBB main screen the volume can be adjusted for different fishing situations. Care should be taken with the volume as high sound levels are available.

Tone Replication

The HUBB replicates the tone pitch of the linked Alarm. From the Advanced Menu the tone of the linked alarm can be adjusted.

Battery Level Indication

LED colour changes for battery level indication, Green: Good Battery Level / Yellow: OK Battery Level / Red: Bad Battery Level. A more precise measurement of the HUBB's battery level can be shown in the HUBB's main menu.

Global Mute

The Global Mute button will mute all paired devices if pressed once, a double press of the button will undo the mute.

Rumble Alert

The Rumble/Vibration of the HUBB when an alert is received can be turned On or Off.

Fully Sealed Water Resistant Electronics

Fully weatherproofed for total confidence the device will work in all weather conditions.

Extra Long Battery life

500 hours in standby achieved by the power of $4\,\mathrm{x}$ AA batteries.

Extreme Transmit/Receive Range

Up to 2km in line of sight.

IQ Port Accessory control

Can control an IQ Port accessory connect to a paired device.

Protective Pouch

Neoprene Pouch to protect HUBB Receiver from damage.

Built-In Flip out Stand

Back of the housing has a plastic 'Flip-out' stand feature which allows the HUBB to stand up freely on any flat surface.

Lanyard Fixing Point

Time/Date

Displayed in the Main menu. Can also be displayed by holding the OK Button. Set in the HUBB main Menu. Time is also displayed in the Event History.

Range Test

When connected the HUBB will report the strength of the connected alarm and also indicate that the LED is working.

Event History

Screen displays a list of recent events from all paired channels. Using the OK button to enter this sub menu, it displays recent events in a chronological order. Using the left and right buttons you can navigate through previous events.

Languages

From the Main Menu of the HUBB the language displayed can be changed: English | Dutch | German | French | Italian.





Screen Time out

The screen time out time before the screen turns off can be adjusted: 60 seconds, 30 seconds, 20 seconds, 10 seconds or 5 seconds.

Backlight Colours

The backlight colour of the main screen of the HUBB can be changed. 7 colours available: Red | Green | Blue | Yellow | Magenta | Cyan | White or Off.

Backlight Contrast

The contrast of the main screen can be adjusted for different light conditions.

Key Click

In the main menu of the HUBB the Key Click can be turned On or Off.

BITE ALARM CONTROLS

Bite Alarm LED Colours

From the Device menu on the HUBB the colour used to display alerts on the paired alarm can be changed. The colour options vary depending on the Alarm model paired.

Bite Alarm LED Illumination level

From the Device menu on the HUBB the brightness of the paired alarm LED's can be changed.

Bite Alarm Illumination Time

From the Device Advanced menu on the HUBB the alert time out of the LED's of the paired alarm can be adjusted: 60 seconds - 30 seconds - 20 seconds - 10 seconds - 5 seconds.

Night Light Auto/Manual Mode

If using an Alarm with a light sensor, the Nightlight brightness can be set to Auto or Manual. In Manual, the Nightlight Brightness of the paired alarm can be adjusted as desired.

Night Light LED Colour

From the Device Advanced menu on the HUBB the Nightlight colour can be changed. The colour options vary depending on the Alarm model paired.

Nightlight to Port

From the Device Advanced menu on the HUBB the Nightlight to Port can be set to On or Off. When On, indicators* replicate the Nightlight until an alert event, then they replicate the LED's.

*When using a suitable Wolf Hanger/Swingar with a Q series Alarms.

Tone Settings

The HUBB replicates the tone pitch of the linked/paired Alarm. From the Advanced Menu the tone of the paired alarm and HUBB can be adjusted.

Volume Settings

From the Device Advanced menu on the HUBB the volume of the paired alarm can be adjusted for different fishing situations. Care should be taken with the volume as high sound levels are available.

Roller Sensitivity Setting Levels

The roller sensitivity setting level of the paired alarm can be adjusted from the HUBB for different fishing situations, it can be set anywhere between its minimum sensitivity setting ideal for flowing water to its maximum setting making it ideal for shy or wary feeding fish. 8 Sensitivity Levels, expandable to 16 via HUBB Link, 2mm, 6mm, 12mm, 18mm, 25mm, 35mm, 60mm or 100mm. Additional Sensitivity Levels 4mm, 8mm, 16mm, 20mm, 30mm, 40mm, 80mm or 300mm. Sensitivity levels and expandable sensitivity via the HUBB vary depending on the Alarm model paired.

Device Battery Level Indication

From the Device screen the battery level of the linked/paired alarm can be seen.

Radio Signal Strength

From the Device status menu on the HUBB the 'Range Test' feature allows the RF connection between the HUBB and the device to be checked. The HUBB will report the signal strength with the paired device.

IQ Por

An IQ port accessory that is plugged into to the Alarm IQ Port can be switched On/Off with the HUBB.

Local Mute

If the Local Mute is operated on the alarm, this is replicated at the HUBB.

Anti-Theft

When turning off an Alarm, a tone is played on the Alarm and paired HUBB as an indication for the user.

Warranty 3 Years with 4th year FREE on registration

COMPLIANT TO:

The ICON Series has been designed and developed and is made in Britain. Safety EN 62368-1 RED 2014/53/EU ROHS

WOLF INTERNATIONAL



