

SPECIFICATIONS

Max power output:	1.7 watts
Max sound output:	98 dB at 1m
USB Model Supply :	5V USB Type A 0.5A minimum
Water Resistance:	IP65
Temperature range:	-20C to +55C

DECLARATION OF CONFORMITY

QTIME Ltd declare that the product: Model: Tweet is in conformity with the provisions of the following EU directive: Electromagnetic Compatibility Regulations 2014/30/. EN 61000-6-3:2007 Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light- industrial environments. EN 61000-6-1:2007 Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments. Restriction of Hazardous Substances Directive 2011/65/EU. EN 50581 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances. This declaration of conformity is issued under the sole responsibility of the manufacturer.

Tweet complies with Part 15 of the FCC Rules and Regulations for Information Technology Equipment. Operation is subject to the following two conditions: (1) these devices may not cause harmful interference, and (2) these devices must accept any interference received, including interference that may cause undesired operation.

FD Responsible Party: Qtime Ltd, 1001 Fischer Blvd. Ste 3 PMB 1006. Toms River, NJ 08753-3818 USA
Contact Person: Keith Potter Contact Email: keith.potter@getqtime.com

Equipment Class: FCC Part 15 Class B Product Type: Bird Scarer

We, the responsible party Qtime Ltd, declare that the product Tweet was tested to conform to the applicable FCC rules and regulations. The method of testing was in accordance with the appropriate measurement standards, and all necessary steps have been taken to ensure that all production units of these devices will continue to comply with the Federal Communications Commission's requirements.

K A Potter

Keith Potter. Director Qtime Ltd. 10th January 2024

Qtime Ltd. Unit 2. 6 Temple Street. Sidmouth, Devon. EX1 9AY. UK

1001 Fischer Blvd. Ste 3 PMB 1006. Toms River, NJ 08753-3818 USA

www.tweet.uk Contact: info@tweet.uk



HOW TWEET WORKS

- Tweet will attract birds looking for a nest site by playing naturally recorded bird calls for 2 hours after dawn.
- Tweet comes in three models for Swifts, House Martins and Swallows.
- The birds search out nesting sites from spring to early summer. Tweet attracts birds to the nest box by playing recorded bird calls just after dawn. Immature birds may return to the nest site next season.
- Tweet USB version can be operated by via the power lead plugged into a 5V USB A socket supply via the 10m lead.
- Tweet Solar version is hard-wired to a mountable solar panel.

GETTING STARTED

- Fix the supplied green button on a vertical surface as close to the nesting box as possible and hook the unit on the button. (see video at www.tweetbird.com)
- For the solar version, fix the solar panel accordingly and face south if possible. The batteries are pre-charged.
- For the USB version, plug the lead into the USB supply socket.
- When it's dark and after dusk, press the power button to turn on. The red led will light, then the unit will play a bird tit call, then an owl if its dark. If you hear a cockerel, then it's still too light.
- Thereafter, Tweet will automatically play calls for two hours after dawn in Default Mode.
- We recommend the unit is dry-stored out of nesting season.

CHANGING VOLUME

Tweet will play the bird calls around the same volume as the actual bird call. Press and hold the volume button for more than 2 seconds to adjust. The highest tone played is the loudest. The unit will store its volume setting if the power is switched off.

ALL DAY MODE

Tweet will automatically by default turn off at night and come on at dawn the following morning for two hours. To enable continuous operation in daylight: Turn the unit off for at least 2 minutes and turn on whilst holding down the volume button and then release after the initial blue tit call play has finished. If it is light and in All Day Mode, two cockerel calls will be heard. If it is still too dark, two owl sounds will be heard. To return to normal default operation, repeat the above to hear a single cockerel sound or owl sound to confirm in default 2 hour mode. The unit will remember the setting if the unit power is turned off.

TROUBLE SHOOTING

- **No sounds and flashing red LED:** the unit has an internal error.
- **Distorted bird songs:** defective USB supply
- **Low battery message:** Defective USB or not enough light onto solar panel.
- **No calls:** Make sure the unit is in good, external daylight.
- To reset the unit, turn off for a few minutes and turn on after dark
- If you do have any issues, please email us at info@tweetbird.com