



USER MANUAL

FCC ID: 2ARPRCHPIG0001

PREFACE

Chip-ing reserves the right to revise this publication and to make changes in the content hereof without obligation to notify any person or organization of such revisions or changes. Information in this document may become obsolete as our services and websites develop and change.

REVISION

Revision 1.00

Revision date: November 9, 2018

Description: Revision 1.00 for FCC approval

INTRODUCTION

Congratulations on your purchase of the smart Chiping golf ball. The Chiping golf ball is a professional sporting device for all categories of golfers, be them recreational, competitive with a Handicap (HCP) or professionals. The Chiping ball uses a professional chipset with sensors and a Bluetooth © Low Energy (BLE) capability to connect with any smart device using the same.

The Chiping smart golf ball can be accessed remotely, controlled and configured from any smart device using BLE.

The simple installation and intuitive app-based interface offer easy configuration across the full range of its advanced feature set, including set-up, naming and other customizations with different configurations.

SYSTEM REQUIREMENTS

iPhone, iPad, or Android smartphone or tablet to use Chiping app (refer to the mobile app's store page to see if your device is compatible)

APP SETUP

You can configure your smart Chiping golf ball through the Chiping app. Search for the Chiping app on the App Store or Google Play and download it to your smartphone or tablet. Launch the Chiping app and follow the onscreen prompts to set up and install your Chiping golf balls.

FIRMWARE UPGRADE

The Chiping golf ball's current firmware version will be displayed on the App's starting page and also on the properties screen. You may visit the Chiping Support Website to check for the latest available firmware version. To upgrade the firmware on your Chip-ing golf ball, please download and save the latest firmware version from the D-Link Support Page to your local hard drive. Locate the file on your local hard drive by clicking the Browse button. Select the file and click the Upload button to start upgrading the firmware.

REGULATORY INFORMATION

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For regulatory information also refer to the submenu "Legal and Regulatory" of the App's main menu.