

## Chip2Go

Chip2Go allows you to easily encode UHF timing transponders by entering the bib number through a touchscreen, numpad, or barcode scanner. Once encoded, the transponder is ready to be attached to the bib. This tool simplifies the process for timers and offers cost-saving benefits by producing your own transponders.

## Features:

- Stand-alone unit, no network required
- Compatible with RACE RESULT Raw Transponders (single & duo)
- Encodes up to 60 transponders per minute
- 3.4" sunlight-readable touch display
- Input numbers via touchscreen, numpad, or barcode scanner
- Import chip file via USB stick
- Firmware upgrade via USB stick



General	
Dimensions / weight	25 x 23 x 21 cm / 4,60 kg (without accessories)
Temperature	-15°C to 45°C for use -25°C to 65°C for storage
Frequencies	UHF Gen2 866/915 MHz
Output power	< 16 dBm
USB ratings	3 x USB 2.0 (500 mA max. each)
Encoding speed	Up to 60 transponders per minute
Data input options	- 3.4" sunlight readable touch display - Numeric keypad — USB barcode scanner (optional) - Chip file from USB stick - Individual increasing/decreasing number range
Delivery includes	- Chip2Go - Power supply - Numeric keypad

Power & Battery	
Included	- IN: 100–240 V, 1.2 A max. - OUT: 15 V, 3.34 A
Other options	<ul> <li>- 11–15 V on a barrel jack, ID 2.00 mm, OD 5.50 mm</li> <li>- Compatible with Active System/Track Box power supply</li> <li>- Accepts supply from 12 V car battery</li> <li>- Reduced Transponder feeding speed on input lower than 15 V</li> </ul>

