

## CHIRP - New Model # 3199

<b>Status:</b> Closed	<b>Priority:</b> Normal
<b>Author:</b> Gary Merschdorf	<b>Category:</b>
<b>Created:</b> 01/21/2016	<b>Assignee:</b>
<b>Updated:</b> 02/13/2020	<b>Due date:</b>
<b>Chirp Version:</b> daily	
<b>Equipment Loan Offered:</b> No	
<b>Subject:</b> Icom ID-5100	
<b>Description</b>	
Can anyone tell me if Chirp has support for programming an Icom ID-5100?	
<b>Related issues:</b>	
duplicates New Model # 1647: ICOM ID-5100A	<b>Feedback</b> 05/20/2014

### History

#### #1 - 02/24/2016 07:47 pm - Patrick Joles

Gary Merschdorf wrote:

| Can anyone tell me if Chirp has support for programming an Icom ID-5100?

Requested a year ago... #1647... hear it may come out soon... we hope.

#### #2 - 02/13/2020 02:02 pm - Bernhard Hailer

- Status changed from New to Closed
- Priority changed from High to Normal
- Target version set to chirp-daily
- Chirp Version changed from 0.4.0 to daily

The addition of a new radio to Chirp requires two things:

- 1) a volunteer developer who takes the task to work on this driver,
- 2) availability of test equipment, such as a loaner radio (see Rules For Loaning A Radio).

Unfortunately, you need to wait until both conditions have been met.

The Deluxe version appears to be the same as the original ID-5100.

Duplicates #1647. Please leave further feedback there. Thanks!