

## CHIRP - Bug # 2989

<b>Status:</b>	Closed	<b>Priority:</b>	Normal
<b>Author:</b>	Russell Vernon	<b>Category:</b>	
<b>Created:</b>	11/09/2015	<b>Assignee:</b>	
<b>Updated:</b>	12/02/2020	<b>Due date:</b>	
<b>Chirp Version:</b>	daily		
<b>Model affected:</b>	Anytone AT-5888UV		
<b>Platform:</b>	Windows		
<b>Subject:</b>	AT-5888UV Squelch Mode Setting		
<b>Description</b>	<p>It seems that the Squelch Mode on my Any Tone AT-5888UV is stored on a channel-by-channel basis in memory. If I use the stock software for the radio, there is an option to set the 'Carrier Mode' to either 'Carrier', 'CTCSS/DCS', 'Option Signaling', 'CTCSS/DCS And Option Signaling', 'CTCSS/DCS Or Option Signaling'. I can find no where to set it to canvas all memories. In CHIRP, there is no where to set this feature, and thus when I use CHIRP to program a new channel, it will disregard any decode on the RX. and use only carrier squelch. CHIRP will set the TX encode, to key up repeaters. But the decode fails unless you either go into the stock software, or manually set the option for that memory location on the radio itself. I am using the CHIRP daily-20151023 build.</p>		
<b>Related issues:</b>	related to Feature # 6633: CTCSS squelch on Anytone 5888 <span style="float: right;"><b>Closed</b>      <b>03/22/2019</b></span>		

### Associated revisions

**Revision 3418:0a0f0d71c383 - 11/20/2020 08:11 pm - Brad Schuler**

[AnyTone 5888UV] Add simple squelch mode & additional file identifier and add extra channel attributes

Related to issues #1491, #2989, #3653, #6633 and #8407

(#1491, #2989, #3653, #6633)

Set the radio's squelch mode to CTCSS/DCS Tones instead of Carrier when the receive tone mode is set.

Recognize a file image from this radio when no metadata is present.

(#8407)

Add the following channel attributes

- Tuning steps
- Duplex: off
- Busy channel lockout
- Optional signal selection (DTMF, 2-tone, 5-tone)
- Reverse
- Compander
- Talkaround
- PTT ID
- Squelch with optional signal
- Use custom CTCSS for Tx and/or Rx

### History

**#1 - 04/28/2020 06:01 pm - Bernhard Hailer**

- Status changed from New to Feedback
- Model affected changed from AT-5888UV to Anytone AT-5888UV

Is this still an issue?

**#2 - 11/19/2020 09:22 pm - Brad Schuler**

Related to issue #1491

**#3 - 12/02/2020 07:54 pm - Bernhard Hailer**

*- Status changed from Feedback to Closed*

See #1491.