

1. Updated software for Transmit bug

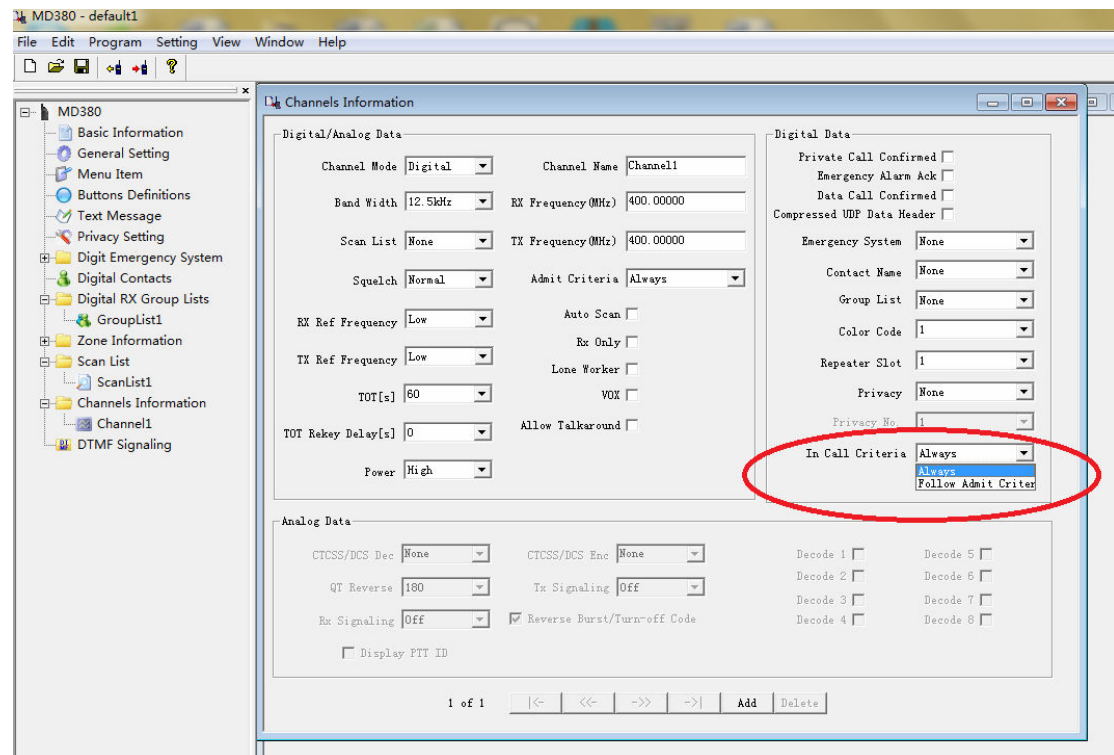
When “Admit Criteria” For “Channel Free” or “Color Code”, radio can not work correctly.

The screenshot shows the 'Channels Information' window with the following settings:

- Digital/Analog Data:**
 - Channel Mode: Digital
 - Channel Name: Channell1
 - Band Width: 12.5kHz
 - RX Frequency (MHz): 400.00000
 - Scan List: None
 - TX Frequency (MHz): 400.00000
 - Squelch: Normal
 - Admit Criteria: Always (circled in red)
 - RX Ref Frequency: Low
 - TX Ref Frequency: Low
 - TOT[s]: 60
 - TOT Rekey Delay[s]: 0
 - Power: High
 - Auto Scan:
 - Rx Only:
 - Lone Worker:
 - VOX:
 - Allow Talkaround:
- Digital Data:**
 - Private Call Confirmed:
 - Emergency Alarm Ack:
 - Data Call Confirmed:
 - Compressed UDP Data Header:
 - Emergency System: None
 - Contact Name: None
 - Group List: None
 - Color Code: 1
 - Repeater Slot: 1
 - Privacy: None
 - Privacy No.: 1
 - In Call Criteria: Always
- Analog Data:**
 - CTCSS/DCS Dec: None
 - CTCSS/DCS Enc: None
 - QT Reverse: 180
 - Rx Signaling: Off
 - Tx Signaling: Off
 - Reverse Burst/Turn-off Code
 - Display PTT ID
 - Decode 1-8:

At the bottom, there is a navigation bar with '1 of 1', navigation arrows, and 'Add' and 'Delete' buttons.

2. New software has add the new function: “In Call Criteria”, which can choose “Follow Admit Criteria”



3.Note: Only vocoder will meet this problem

“TYT-Vocoder-MD380-D13.33.bin” is the file for MD-380 MD-390 Without GPS
“TYT-Vocoder-MD390-S13.33.bin” is the file for MD-380 MD-390 With GPS;

4.How to set the Admit Criteria

“Channel Information:→ “Admit Criteria”, choose: “channel free” or “Color Code”
“In Call Criteria” choose “Follow Admit Criteria”