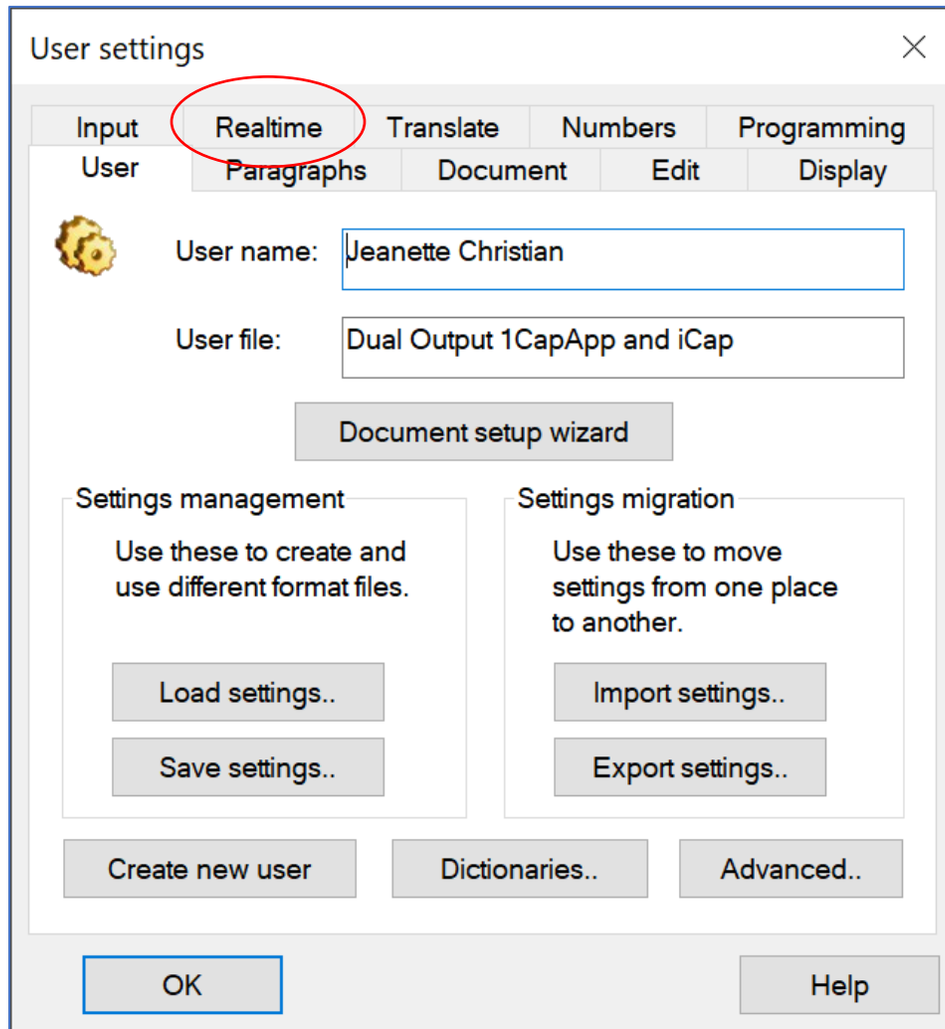




Dual Output 1CapApp and iCap Eclipse Captioner

In 1CapApp

- Click “ALT U” to open User Settings.
- Click “Realtime” in User Settings.





Under Realtime go over to “Output Formats.”

Click “Add”

The screenshot shows the 'User settings' dialog box with the 'Realtime' tab selected. The 'Output formats' section is circled in red. It contains a list of output format entries, with the first one being 'RT071223-0832'. The 'Add..' button is highlighted. Other settings include 'Flush Delay' (1000 ms), 'Allow typing' (unchecked), 'Pending translation display' (unchecked), 'Follow always' (checked), 'Stop follow on unresolved' (unchecked), 'Hide cursor when following' (checked), 'Prompt for starting stroke' (checked), 'Auto-rename realtime jobs to:' (unchecked), 'Division Interval' (0), 'Division overlap' (checked), 'Edit word buffer' (0), 'Wait for cursor' (unchecked), 'Audio recording..' (button), 'Settings' (button), 'Auto-brief' (checked), 'Eclipse is top window' (unchecked), and 'Split window' (0).

User	Paragraphs	Document	Edit	Display
Input	Realtime	Translate	Numbers	Programming

Flush Delay: ms

Output formats: Allow typing

Pending translation display

Follow always

Stop follow on unresolved

Hide cursor when following

Prompt for starting stroke

Auto-rename realtime jobs to:

Division Interval

Division overlap

Edit word buffer

Wait for cursor

RT071223-0832

Auto-brief

Eclipse is top window

Split window



Under Output Format “Closed Captioning”

Comm Device: TCP/IP Direct

Click Setup

The screenshot shows a software dialog box titled "Output format" with a close button (X) in the top right corner. The "Output format:" dropdown menu is set to "Closed Captioning". The "Comm device:" dropdown menu is set to "TCP/IP direct", and a "Setup >>" button next to it is circled in red. Below these are "Output characteristics" settings, including checkboxes for "Apply edits", "Apply on pause", "Deny saving", "All caps", "Allow backspaces", "Auto-dial", "Force margins", "Audio", "4 Roll-up captions", "5 Pop-on captions", "6 Pre-send", "Uniform boxes", "Semi-transparent", "Auto-block", and "Mode reiteration". There are also several numeric input fields: "Flush word delay" (1), "Timeout to blank" (0), "Wait time to" (0), "Starting row" (13), "Total rows" (3), "Maximum WPM" (0), "1 Left margin" (0), "2 Right" (32), "3 Indentation" (0), and "Max rows" (15). At the bottom, there are dropdown menus for "Language" (default), "Attribute" (Normal), "Caption channel" (CC1), "Encoder" (Smart encoder), "Foreground" (White), "Background" (Black), "Mode" (Edit), and "Hangup mode" (Passthrough). "OK" and "Cancel" buttons are located at the top right of the dialog.



Fill in Internet Address

Click OK

A screenshot of a dialog box titled 'Internet address'. The dialog has a close button (X) in the top right corner. Below the title bar is a text input field containing the IP address '127.0.0.1', which is circled in red. To the right of the input field are two arrow buttons. At the bottom of the dialog are two buttons: 'OK' on the left and 'Cancel' on the right.

Port Number 9740 then click OK

A screenshot of a dialog box titled 'Port number'. The dialog has a close button (X) in the top right corner. Below the title bar is a text input field containing the port number '9740', which is circled in red. To the right of the input field are two arrow buttons. At the bottom of the dialog are two buttons: 'OK' on the left and 'Cancel' on the right.



You can ignore User Name. Click OK

Click OK

The screenshot shows a dialog box titled 'Output format' with a close button (X) in the top right corner. The 'Output format' dropdown is set to 'Closed Captioning'. The 'Comm device' dropdown is set to 'TCP/IP direct', with a 'Setup >>' button next to it. The 'OK' button is circled in red. The 'Output characteristics' section contains several options: 'Apply edits', 'Apply on pause', 'Deny saving', 'All caps' (checked), 'Flush word delay' (1), 'Force margins' (unchecked), 'Allow backspaces', 'Auto-dial' (checked), 'Timeout to blank' (0), 'Audio' (unchecked), '1 Left margin' (0), '2 Right' (32), '3 Indentation' (0), '4 Roll-up captions' (selected), '5 Pop-on captions' (unchecked), '6 Pre-send' (unchecked), 'Max rows' (15), 'Wait time to' (0), 'Starting row' (13), 'Total rows' (3), 'URL / Header' (empty), and 'Maximum WPM' (0). The 'Language' dropdown is set to '(default)', 'Uniform boxes' is unchecked, 'Foreground' is 'White', 'Attribute' is 'Normal', 'Semi-transparent' is unchecked, 'Background' is 'Black', 'Caption channel' is 'CC1', 'Auto-block' is checked, 'Mode' is 'Edit', and 'Encoder' is 'Smart encoder'. 'Mode reiteration' is checked and 'Hangup mode' is 'Passthrough'.



Back to User Settings “Realtime” tab

Click “Add” under “Output Formats”

The screenshot shows the 'User settings' dialog box with the 'Realtime' tab selected. The 'Output formats' section contains a list of output formats, with 'Closed Captioning P: 9740 (127.0.0)' selected. The 'Add..' button is circled in red. Other settings include 'Flush Delay' set to 1000 ms, 'Follow always' checked, and 'Audio recording..' button.

User	Paragraphs	Document	Edit	Display
Input	Realtime	Translate	Numbers	Programming

Flush Delay: ms

Output formats: Allow typing

Pending translation display

Follow always

Stop follow on unresolved

Hide cursor when following

Prompt for starting stroke

Auto-rename realtime jobs to:

Division Interval

Division overlap

Edit word buffer

Wait for cursor

Audio recording..

RT071223-0832

Auto-brief

Eclipse is top window

Split window



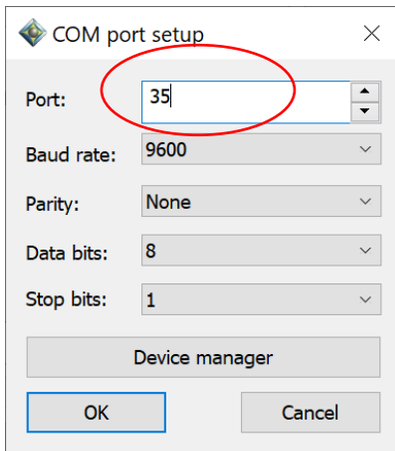
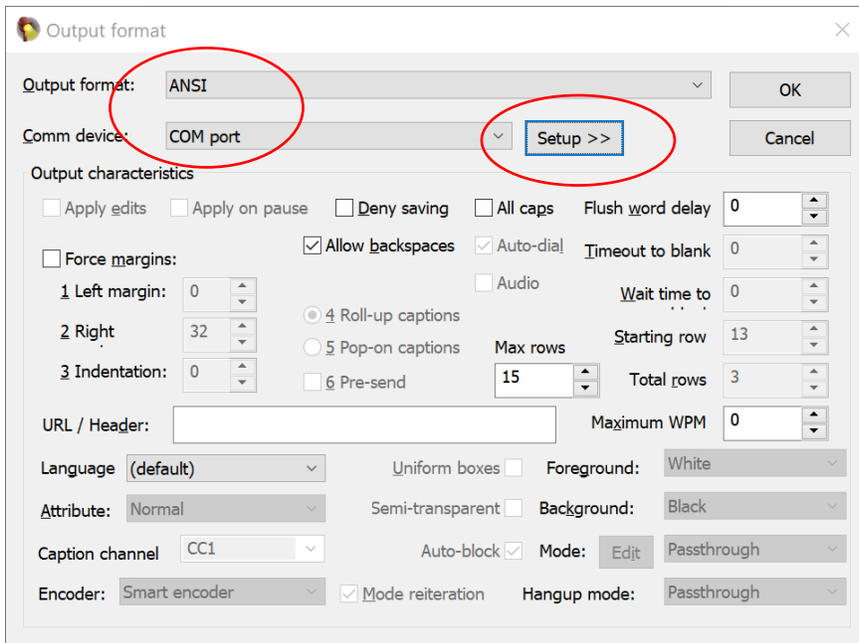
Output Format will be ANSI

Comm Device will be COM Port

Click Setup

Pick a port higher than 35.

If you successfully use 1CapApp pick the port number you always use.





Click OK

User settings

User	Paragraphs	Document	Edit	Display
Input	Realtime	Translate	Numbers	Programming

Flush Delay: 1000 ms

Output formats: Allow typing

Add.. Delete Change..

Closed Captioning P: 9740 (127.0.0.0)
ANSI, COM35 9600

Audio recording..

RT%m%d%y-%H%M

RT071223-0832

Division Interval 0

Division overlap

Edit word buffer 0

Auto-brief Settings

Wait for cursor

Eclipse is top window

Split window 0

OK Help



Click OK again

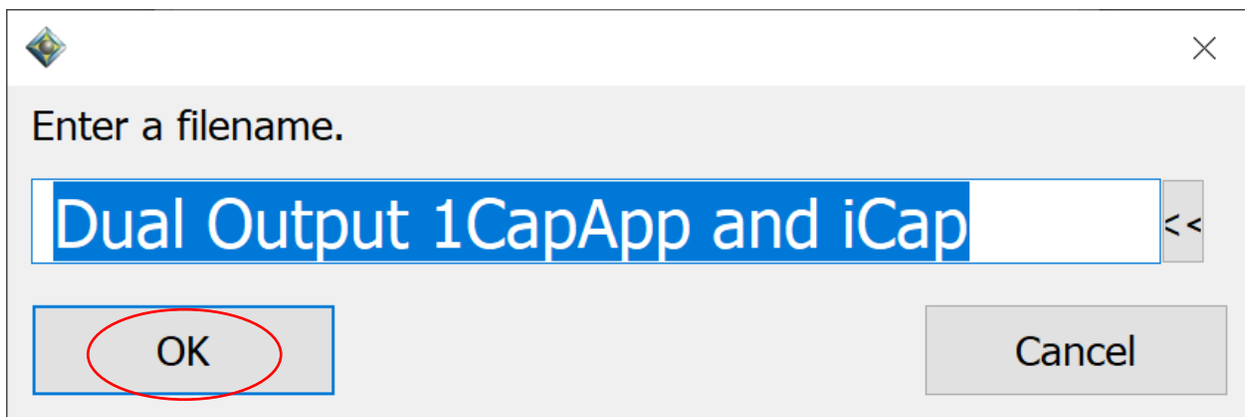
Click ALT U

Click SAVE Settings

Enter a Filename

Dual Output 1CapApp and iCap

Click OK



Click OK.