Text Input

This command is for entering text.



Press the main "Text Input" button and you will see the text view on the right.



Touch the text view to bring up the keyboard.

Enter something.



When you finish typing, press the "Save" button on the toolbar and you will see the file name input view as shown on the right.

| 3:12 📖 🗢 🔲 | 3:12 🗢 🖿 |
|--------------------------------------|--------------------------------------|
| Munsell Viewer | Munsell Viewer |
| filename for text | filename for text |
| Filename for Saving (able to use CR) | Filename for Saving (able to use CR) |
| 5YR_4.56_7.89.txt | 5YR_4.56_7.89.txt |
| [date] [.txt] Done | |
| "txt" | |
| 1 2 3 4 5 6 7 8 9 0 | |
| - / : ; () \$ & @ " | |
| #+= . , ? ! ' | |
| ABC space return | |
| | [Cancel] DoSave |

Enter the output file name and press the "DoSave" button to output to a file.



After output to a file, you will get this kind of output report message.



What is output to the file is like this.

| 3:18 | | | | | | |
|-------------------|--|--|--|--|--|--|
| Munsell Viewer | | | | | | |
| 5YR_4.56_7.89.txt | | | | | | |
| 5YR 4.56/ 7.89 | | | | | | |
| | | | | | | |
| [Back] | | | | | | |

Looking at the content of the file, it looks like this.

Try loading the created text file into memory.

| > |
|---|
| > |
| > |
| > |
| > |
| > |
| |
| |
| |
| |
| |
| |
| |

Return to the main and press the "Load File into Memory" button.

| | 3:20 | \$ (|) | 3:20 | ? (), |
|-------------|---|-----------------|---|---|---------------|
| | Munsell Vie | nver | | Munsell V | <i>`iewer</i> |
| Load | l File (in Dir UserLoad) | | | Load File (in Dir UserLoad) | |
| > | 5YR_4.56_7.89.txt 2019/07/08 15:16:26 | 14 bytes | > | SYR_4.56_7.89.txt 2019/07/08 15:16:26 | 14 bytes |
| | Memory 2019.07.08 02 2019/07/08 02:47:58 | 42 bytes | > | Memory 2019.07.08 02 2019/07/08 02:47:58 | > 42 bytes |
| | R-50-2nd.txt 2019/07/08 08:42:44 | 139 bytes | > | R-50-2nd.txt 2019/07/08 08:42:44 | 139 bytes |
| | R-50-1st.txt 2019/07/08 03:18:27 | 139 bytes | > | R-50-1st.txt 2019/07/08 03:18:27 | 139 bytes |
| | Invalid_Munsell_Notati 2019/07/08 06:00:46 | 50 bytes | > | ²⁰ Loaded | ies > |
| | Memory 2019.07.08 07 2019/07/08 07:58:07 | 140 bytes | > | М 20 ОК | ies > |
| | | | | | _ |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | [Back] LoadFile | |
| LB | | - | | | |

Select the created file and press the "Load File" button on the toolbar to create memory in memory based on the selected file.



Return to home and invoke the display command of Munsell value.

In this example, the previous use was "abc", so it looks like this.

Press the "Memory" button on the toolbar to display the contents of Memory, as shown below.

| 3:20 🗢 🗩 | 3:20 🕈 🖿 |
|----------------|----------------|
| Munsell Viewer | Munsell Viewer |
| Select Cancel | Select Cancel |
| 5YR 4.56/ 7.89 | 5YR 4.56/ 7.89 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| -5 +5 -30 +30 | -5 +5 -30 +30 |
| -5 +5 -30 +30 | -5 +5 -30 +30 |

Select.



It will be back at 5YR 4.56/ 7.89.

Press the button or touch the information view to display the colors and values.



The one on the right is a display of Adobe RGB.