

Compendium Deluxe #1 Text Viewers Menu

COLLABORATORS

	<i>TITLE :</i> Compendium Deluxe #1 Text Viewers Menu		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 8, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Compendium Deluxe #1 Text Viewers Menu	1
1.1	Text Viewers	1

Chapter 1

Compendium Deluxe #1 Text Viewers Menu

1.1 Text Viewers

Filename	Comands	Size	Description
aguid343.lha	VX	266K	AmigaGuide Developers Kit 34.5 by David N Junod - This archive also contains developer examples and tools for AmigaGuide under V34/ V37 and V39, plus a new free print/sign/ send-in distribution license for AmigaGuide, amigaguide.library, WDisplay, and their icons.
hzview.lha	VX	164K	HZview 0.1 by Ji Ma - This viewer shows the 8bit GuoBiao encoded chinese text documents. It requires AmigaDOS 2.1 and cclib.16 bitmap library in the same directory as executable.
MMORE44.LHA	VX	89K	MuchMore 4.4 by Christian Stiens - MuchMore is another program like More, Less etc. that prints ASCII-Files to the screen. Unlike these, it opens its own screen to show the text and to scroll it softly! But not only softly, MuchMore is also able to scroll very quickly if you want it to!
moorv165.lha	VX	60K	Moor 1.65 by John Babina III - This is yet another text file viewer. I wrote t
most150.lha	VX	125K	Most V1.50 by Uwe Röhm - This is a KS2.0 only textviewer which I wrote with full workbench support in mind.
textread.lha	VX	41K	TextRead by Martin Blom - This is a beta version of the TextRead program. It was released in order to find out if there is a public interest in the program. This program was written because I needed a fast and simple ascii reader, and I have no use for the features this beta version lacks of (prefs files, better printer support, etc
vad11.lha	VX	31K	Vad 1.1 - Vad is a commodity to look up functions of libraries in autodoc-files.

```
xmore13.lha      VX      15K xMore 1.2 by Jorma Oksanen - Yet another
                   file reader, you might think, and you are
                   right. I missed a small XPK-understanding
                   file reader with reasonable feature list,
                   but there was none available. Most can
                   hardly be called small (but it surely has
                   'reasonable' feature list!).
```