



MD  
ThermoChrome



96pt

Thunder & Lightning

72pt

Scanner Results: Nominal  
≈ 33.25°C (100.87°F) Surf.

48pt

"TOMORROW, THE STARS" / Anthology  
1952 - Doubleday Books [USA] - 52-5218  
Various (Edited by Robert A. Heinlein)



96pt

GRAPHIC ART BOOK

72pt

Low-Res Printing Methods  
Industrial Aesthetic 2071

48pt

Apollo 14 Passive Seismic Experiment  
BERYLLIUM 115 KG \* 23x29cm \* 43-74W  
February 1971 : 3.6440°S 174.775°W



24 / 28 pt

Between 1952 and 1954 Fritz Karl Preikschat filed five patent applications for his teletype writer 7 stylus 35 dot matrix aka PKT printer, a dot matrix teletypewriter built between 1954 and 1956 in Germany. Like the earlier Hellschreiber, it still used electro-mechanical means of coding and decoding, but it used a start-stop

16 / 20 pt

Through the 1990s, many fax machines used thermal printing technology. Toward the beginning of the 21st century, however, thermal wax transfer, laser, and inkjet printing technology largely supplanted thermal printing technology in fax machines, allowing printing on plain paper. Thermal printers are commonly used in seafloor exploration and engineering geology due to their portability, speed, and ability to create continuous reels or sheets. Typically, thermal printers found in offshore applications are used to print realtime records of side

13 / 16 pt

In 1968, the Japanese manufacturer OKI introduced its first serial impact dot matrix printer (SIDM), the OKI Wiredot. The printer supported a character generator for 128 characters with a print matrix of 7 × 5. It was aimed at governmental, financial, scientific and educational markets. For this achievement, OKI received an award from the Information Processing Society of Japan (IPSJ) in 2013. In 1970, Digital Equipment Corporation (DEC) introduced an impact dot matrix

11 / 13.5 pt

Increased pincount of the printhead from 7, 8, 9 or 12 pins to 18, 24, 27, or 36 permitted superior print quality, which was necessary for success in Asian markets to print legible CJKV characters. Epson's 24-pin LQ-series rose to become the new de facto standard, at 24/180 inch (per pass – 75 lpi). Not only could a 24-pin printer lay down a denser dot-pattern in a single pass, it could simultaneously cover a larger area and print more quickly. Although the text quality of a 24-pin was still visibly inferior to a true letter-quality printer such as a daisy wheel or laser printer, print





Showing 88 of a total 221 supported languages. You can view the complete list at [mass-driver.com/typeface/md-thermochrome](https://mass-driver.com/typeface/md-thermochrome).

Afrikaans	Luyia	Swedish
Albanian	Machame	Swiss German
Asu	Makhuwa-Meetto	Taita
Basque	Makonde	Taroko
Bemba	Malagasy	Teso
Bena	Malay	Tsonga
Catalan	Manx	Tswana
Cebuano	Morisyen	Vunjo
Chiga	North Ndebele	Walloon
Cornish	Norwegian Bokmål	Welsh
Corsican	Norwegian Nynorsk	Western Frisian
Danish	Nyanja	Wolastoqey
Dutch	Nyankole	Xhosa
English	Occitan	Zulu
Faroese	Oromo	
Filipino	Portuguese	
French	Rejang	
Friulian	Romansh	
Galician	Rombo	
German	Rundi	
Gusii	Rwa	
Icelandic	Samburu	
Ido	Sango	
Indonesian	Sangu	
Interlingua	Sardinian	
Irish	Scottish Gaelic	
Italian	Sena	
Javanese	Shambala	
Jju	Shona	
Kabuverdianu	Soga	
Kalaallisut	Somali	
Kalenjin	South Ndebele	
Kinyarwanda	Southern Sotho	
Lojban	Spanish	
Low German	Sundanese	
Luo	Swahili	
Luxembourgish	Swati	

For languages with multiple scripts or writing systems, only the Latin is supported (unless noted otherwise).

While we take care to ensure our language support is as complete and accurate possible, we can't guarantee that every regional or language-specific variation of a glyph is included. Please get in touch if you need a custom version to better fit your language.



**Styles / Instances**

Style	wght	OS/2 width/weight class
Regular	400	5 / 400

**Formats / Sizes**

Style	Filesize	Contour Type
OTF	91 KB	Cubic (CFF)
WOFF2	7 KB	Cubic (CFF)
WOFF	8 KB	Cubic (CFF)

**General Information**

Credits	Designed by Rutherford Craze.
File Version	0.019
First Release	November 2024
Licensing	MD ThermoChrome may be used only as permitted by the terms of the Mass-Driver End User License Agreement (EULA). <a href="https://mass-driver.com/licensing">https://mass-driver.com/licensing</a>



***mass-driver.com***  
*futurefonts.xyz*

© Mass-Driver 2024. All rights reserved.

This specimen is intended for informational purposes only, and is not guaranteed to be free from errors (though we did our best).

Sample texts adapted from Wikipedia.  
Supporting text in this document is set in MD System.