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The ULA implementation follows, where possible, the original ULA timings, as stated in "The ZX Spectrum ULA: how to design a microcomputer", written by Chris Smith and published by ZX Design and Media, ISBN 978-0-9565071-0-5 There are implementations with some enhancements such as Timex hicolour support and ULA+ support.

ULA chip for ZX Spectrum :: Overview :: OpenCores

The ZX Spectrum ULA is an essential read for the electronics hobbyist, student or electronic engineer wishing to design their own retro-style microcomputer or anyone with an interest in historical micro-electronic and digital design.

The ZX Spectrum ULA: How to design a microcomputer

Spectrum's ULA, although it includes additional logic to implement the extra display modes. For a comprehensive description of how the Spectrum generates its TV picture, refer to The ZX Spectrum ULA book [1].

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