

# Seo Analyzer amb.org

Generated on March 15 2022 18:38 PM







The score is 40/100



## SEO Content

	Title	AMB Laboratories <b>Length : 16</b> Perfect, your title contains between 10 and 70 characters.
	Description	AMB Laboratories <b>Length : 16</b> Ideally, your meta description should contain between 70 and 160 characters (spaces included). Use <a href="#">this free tool</a> to calculate text length.
	Keywords	amb, mini3, mini^3, Mini³, mini 3, mini-cubed, cavalli, kan, kumisa, ck2, ck3, ck2iii, ckki, ckk3, sigma22, sigma 22, s22, σ22, sigma11, sigma 11, s11, σ11, sigma25, sigma 25, s25, σ25, sigma26, sigma 26, s26, σ26, sigma24, sigma 24, s24, σ24, sigma78, sigma 78, s78, σ78, sigma79, sigma 79, s79, σ79, alpha10, alpha 10, a10, α10, alpha20, alpha 20, a20, α20, alpha24, alpha 24, a24, α24, beta22, beta 22, b22, β22, beta24, beta 24, b24, β24, gamma1, y1, γ1, gamma1.5, gamma 1.5, y1.5, γ1.5, gamma2, gamma 2, y2, γ2, gamma3, gamma 3, y3, γ3, gamma24, gamma 24, y24, γ24, epsilon21, epsilon 21, e21, ε21, epsilon22, epsilon 22, e22, ε22, epsilon27, epsilon 27, e27, ε27, epsilon12, epsilon 12, e12, ε12, kappaDCX, kappadcx, kappa DCX, kDCX, kdcx, κDCX, mmm, m-cubed, m3, m^3, M³, omicron 1, omicron1, o1, o1, zeta1, zeta 1, z1, ζ1, audio-widgit, audio widget, lcduino-1, lcduino1, lcduino, delta1, delta 1, d1, δ1, delta2, delta 2, d2, δ2, chi1, chi 1, x1, χ1, jisbos, headphone, headphones, earphone, amplifier, mosfet, amp, opamp, op-amp, audio, audiophile, protection, balanced, unbalanced, single ended, active ground, sennheiser, akg, beyer dynamic, grado, etymotic, grace, koss, sony, ppa, pimeta, mint, pint, meta42, steps, cmoy, dynahi, dynalo, dynamid, dynamite, dynamight, kevin gilmore, headroom, headsave, headamp, larocco, ppl, morsel, tangent, diy, sds labs, sheldon stokes, szekeres, head-fi, headwize, hi-fi, high-fidelity, high-end, music, electronics, behringer, ultradrive, ultradrive pro, dcx2496, dcx2496le, DCX2496, DCX2496LE, digital signal processing, dsp, electronic crossover, loudspeaker management, sft, jmt, misterx, rockhopper, ybm audio, beezar, mute audio, toole audio, ecp audio, doodlebug, grubdac, pete millett, ssmh, starving student, millett hybrid, millett max, minimax, skeleton dac, torpedo, walt jung, erno borbely, john curl, nelson pass, passdiy, pass labs, siegfried, linkwitz, hafler, dynaco, twisted pear, henry audio, massdrop





## SEO Content

		Good, your page contains meta keywords.												
	Og Meta Properties	<p>Good, your page take advantage of Og Properties.</p> <table border="1"> <thead> <tr> <th>Property</th> <th>Content</th> </tr> </thead> <tbody> <tr> <td>url</td> <td>https://www.amb.org/</td> </tr> <tr> <td>type</td> <td>website</td> </tr> <tr> <td>title</td> <td>AMB Laboratories DIY audio resources</td> </tr> <tr> <td>description</td> <td>AMB Laboratories DIY audio resources</td> </tr> <tr> <td>image</td> <td>https://www.amb.org/audio/amb-logo.jpg</td> </tr> </tbody> </table>	Property	Content	url	https://www.amb.org/	type	website	title	AMB Laboratories DIY audio resources	description	AMB Laboratories DIY audio resources	image	https://www.amb.org/audio/amb-logo.jpg
Property	Content													
url	https://www.amb.org/													
type	website													
title	AMB Laboratories DIY audio resources													
description	AMB Laboratories DIY audio resources													
image	https://www.amb.org/audio/amb-logo.jpg													
	Headings	<table border="1"> <thead> <tr> <th>H1</th> <th>H2</th> <th>H3</th> <th>H4</th> <th>H5</th> <th>H6</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>5</td> <td>4</td> <td>0</td> <td>0</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>• [H3] DIY Audio Resources</li> <li>• [H3] AMB projects</li> <li>• [H3] Shop</li> <li>• [H3] Forum</li> <li>• [H3] Links</li> <li>• [H4] Resources</li> <li>• [H4] Audio-related Web Forums</li> <li>• [H4] Online Calculators</li> <li>• [H4] Vendors</li> </ul>	H1	H2	H3	H4	H5	H6	0	0	5	4	0	0
H1	H2	H3	H4	H5	H6									
0	0	5	4	0	0									
	Images	<p>We found 8 images on this web page.</p> <p>7 alt attributes are empty or missing. Add alternative text so that search engines can better understand the content of your images.</p>												
	Text/HTML Ratio	<p>Ratio : <b>1%</b></p> <p>This page's ratio of text to HTML code is below 15 percent, this means that your website probably needs more text content.</p>												
	Flash	Perfect, no Flash content has been detected on this page.												
	Iframe	Great, there are no Iframes detected on this page.												

## SEO Links

	URL Rewrite	Bad. Your links have query string.
--	-------------	------------------------------------

## SEO Links

		
	Underscores in the URLs	We have detected underscores in your URLs. You should rather use hyphens to optimize your SEO.
	In-page links	We found a total of 148 links including 2 link(s) to files
	Statistics	External Links : noFollow 0% External Links : Passing Juice 0.68% Internal Links 99.32%

## In-page links

Anchor	Type	Juice
<a href="#">&amp;nbsp;Share</a>	External	Passing Juice
<a href="#">AMB audio shop</a>	Internal	Passing Juice
<a href="#">AMB DIY audio forum</a>	Internal	Passing Juice
<a href="#">&amp;alpha;10 stereo pre-amplifier</a>	Internal	Passing Juice
<a href="#">&amp;alpha;20 high performance line amplifier</a>	Internal	Passing Juice
<a href="#">&amp;alpha;24 fully-differential line amplifier</a>	Internal	Passing Juice
<a href="#">&amp;beta;24 fully-differential power amplifier</a>	Internal	Passing Juice
<a href="#">LCDuino-1 display I/O processor</a>	Internal	Passing Juice
<a href="#">&amp;delta;1 relay-based R-2R stereo attenuator</a>	Internal	Passing Juice
<a href="#">&amp;delta;2 relay-based stereo input/output selector</a>	Internal	Passing Juice
<a href="#">Mini&amp;sup3; portable stereo headphone amplifier</a>	Internal	Passing Juice
<a href="#">&amp;chi;1 LiPo battery management board</a>	Internal	Passing Juice
<a href="#">M&amp;sup3; stereo headphone amplifier</a>	Internal	Passing Juice
<a href="#">Cavalli-Kan Kumisa III stereo headphone amplifier</a>	Internal	Passing Juice
<a href="#">&amp;beta;22 stereo amplifier</a>	Internal	Passing Juice
<a href="#">&amp;epsilon;21 backplane board</a>	Internal	Passing Juice
<a href="#">&amp;epsilon;22 backplane board</a>	Internal	Passing Juice

## In-page links

<a href="#">&amp;gamma:1 modular miniature DAC</a>	Internal	Passing Juice
<a href="#">&amp;gamma:1.5 miniature high resolution USB DAC + headphone amplifier</a>	Internal	Passing Juice
<a href="#">&amp;gamma:2 compact high performance DAC</a>	Internal	Passing Juice
<a href="#">&amp;gamma:3 high resolution DAC</a>	Internal	Passing Juice
<a href="#">&amp;gamma:24 high performance DAC core</a>	Internal	Passing Juice
<a href="#">&amp;zeta:1 Audio Widget asynchronous USB-I<sup>2</sup>S module</a>	Internal	Passing Juice
<a href="#">&amp;sigma:11 regulated power supply</a>	Internal	Passing Juice
<a href="#">&amp;sigma:22 regulated power supply</a>	Internal	Passing Juice
<a href="#">&amp;sigma:24 transformer board</a>	Internal	Passing Juice
<a href="#">&amp;sigma:25 positive regulated power supply</a>	Internal	Passing Juice
<a href="#">&amp;sigma:26 negative regulated power supply</a>	Internal	Passing Juice
<a href="#">&amp;sigma:78 and &amp;sigma:79 ultra low noise voltage regulators</a>	Internal	Passing Juice
<a href="#">&amp;kappa:DCX fully-differential analog board for Behringer DCX2496 and DCX2496LE</a>	Internal	Passing Juice
<a href="#">&amp;omicron:1 precision master clock</a>	Internal	Passing Juice
<a href="#">&amp;epsilon:12 muting delay &amp; DC offset protection circuit</a>	Internal	Passing Juice
<a href="#">&amp;epsilon:24 power switch driver circuit</a>	Internal	Passing Juice
<a href="#">&amp;epsilon:27 volume control pot mounting board</a>	Internal	Passing Juice
<a href="#">Acoustic Treatment and Design for Recording Studios and Listening Rooms</a>	Internal	Passing Juice
<a href="#">AllAboutCircuits: news, articles, education and projects</a>	Internal	Passing Juice
<a href="#">AudioXpress</a>	Internal	Passing Juice
<a href="#">Audio Component Grounding and Interconnection</a>	Internal	Passing Juice
<a href="#">Audio Test Files</a>	Internal	Passing Juice
<a href="#">Basic soldering tips</a>	Internal	Passing Juice
<a href="#">Circuit diagram</a>	Internal	Passing Juice
<a href="#">Considerations for a High Performance Capacitor</a>	Internal	Passing Juice
<a href="#">Counterfeit transistors</a>	Internal	Passing Juice
<a href="#">DIY A/V RCA Compression Connector Cables</a>	Internal	Passing Juice

## In-page links

<a href="#">DIY Audio Projects</a>	Internal	Passing Juice
<a href="#">DMMs (digital multimeters)</a>	Internal	Passing Juice
<a href="#">Datasheet Archive</a>	Internal	Passing Juice
<a href="#">Discover Circuits</a>	Internal	Passing Juice
<a href="#">Krishu.de</a>	Internal	Passing Juice
<a href="#">EE Power</a>	Internal	Passing Juice
<a href="#">EEweb Forum</a>	Internal	Passing Juice
<a href="#">EEweb Germany</a>	Internal	Passing Juice
<a href="#">Electronics Point</a>	Internal	Passing Juice
<a href="#">Eminent Technology's Multimedia Loudspeaker Test</a>	Internal	Passing Juice
<a href="#">How to evaluate changes in my playback system</a>	Internal	Passing Juice
<a href="#">JFET biasing tutorial</a>	Internal	Passing Juice
<a href="#">JustBlair's audio &amp; electronics pages</a>	Internal	Passing Juice
<a href="#">Linear Audio</a>	Internal	Passing Juice
<a href="#">Lynn Olson's "The Art of Speaker Design"</a>	Internal	Passing Juice
<a href="#">Mil-spec resistors</a>	Internal	Passing Juice
<a href="#">MOSFET Testing</a>	Internal	Passing Juice
<a href="#">Measurements</a>	Internal	Passing Juice
<a href="#">Multi-stage differential amplifiers</a>	Internal	Passing Juice
<a href="#">Mounting considerations for power semiconductors</a>	Internal	Passing Juice
<a href="#">Nelson Pass (Pass Labs) DIY site</a>	Internal	Passing Juice
<a href="#">(Part I)</a>	Internal	Passing Juice
<a href="#">(Part II)</a>	Internal	Passing Juice
<a href="#">Per-Anders Sjöström's hifi pages</a>	Internal	Passing Juice
<a href="#">RaneNote 110</a>	Internal	Passing Juice
<a href="#">RaneNote 151</a>	Internal	Passing Juice
<a href="#">RightMark Audio Analyzer (RMAA)</a>	Internal	Passing Juice
<a href="#">Sam Electronic Circuits</a>	Internal	Passing Juice

## In-page links

<a href="#">Standard resistor values</a>	Internal	Passing Juice
<a href="#">Studio Articles &amp; Advice</a>	Internal	Passing Juice
<a href="#">Surface mount soldering 101</a>	Internal	Passing Juice
<a href="#">Tangent's Audiologica</a>	Internal	Passing Juice
<a href="#">The Amplifier Institute</a>	Internal	Passing Juice
<a href="#">"The Art of Electronics" by Horowitz &amp; Hill</a>	Internal	Passing Juice
<a href="#">The Sound of Capacitors</a>	Internal	Passing Juice
<a href="#">"Upgrading" computers with linear regulated power supplies</a>	Internal	Passing Juice
<a href="#">W. Marshall Leach's web site</a>	Internal	Passing Juice
<a href="#">Walt Jung's web site</a>	Internal	Passing Juice
<a href="#">Zener diode reference</a>	Internal	Passing Juice
<a href="#">AndAudio.com</a>	Internal	Passing Juice
<a href="#">Audiohall</a>	Internal	Passing Juice
<a href="#">Audio Asylum</a>	Internal	Passing Juice
<a href="#">AudioCircle.com</a>	Internal	Passing Juice
<a href="#">diyAudio.com</a>	Internal	Passing Juice
<a href="#">diyforums.org</a>	Internal	Passing Juice
<a href="#">erji.net</a>	Internal	Passing Juice
<a href="#">Headwize Memorial</a>	Internal	Passing Juice
<a href="#">Head-case.org</a>	Internal	Passing Juice
<a href="#">Head-Fi.org</a>	Internal	Passing Juice
<a href="#">headphoneamp.co.kr</a>	Internal	Passing Juice
<a href="#">sgheadphones.net</a>	Internal	Passing Juice
<a href="#">tapeheads.net</a>	Internal	Passing Juice
<a href="#">Capacitor value unit conversion</a>	Internal	Passing Juice
<a href="#">dB to voltage gain calculator</a>	Internal	Passing Juice
<a href="#">Voltage gain to dB calculator</a>	Internal	Passing Juice
<a href="#">A collection of calculators for electronics</a>	Internal	Passing Juice

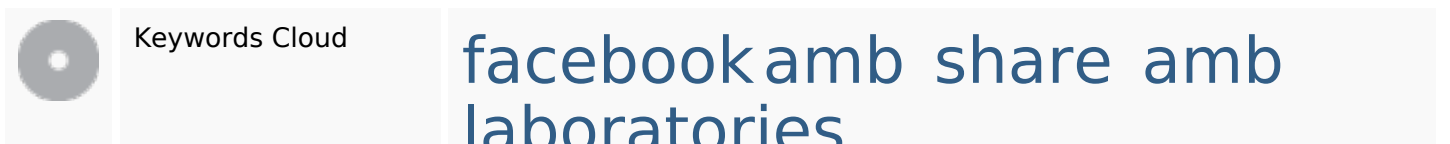
## In-page links

<a href="#">LED current-limiting resistor value calculator</a>	Internal	Passing Juice
<a href="#">LM317 voltage regulator resistor values calculator</a>	Internal	Passing Juice
<a href="#">Op-amp noise calculator</a>	Internal	Passing Juice
<a href="#">Phono cartridge loading resistance and capacitance</a>	Internal	Passing Juice
<a href="#">Resistor color bands</a>	Internal	Passing Juice
<a href="#">Various speaker design related calculators</a>	Internal	Passing Juice
<a href="#">Stepped attenuator resistor values</a>	Internal	Passing Juice
<a href="#">Wire inductance calculator</a>	Internal	Passing Juice
<a href="#">Wire resistance calculator</a>	Internal	Passing Juice
<a href="#">Allied Electronics</a>	Internal	Passing Juice
<a href="#">Angela Instruments</a>	Internal	Passing Juice
<a href="#">Apex Jr.</a>	Internal	Passing Juice
<a href="#">Audio Nirvana</a>	Internal	Passing Juice
<a href="#">Avel-Lindberg</a>	Internal	Passing Juice
<a href="#">B&amp;D Enterprises</a>	Internal	Passing Juice
<a href="#">CadSoft Eagle Lite</a>	Internal	Passing Juice
<a href="#">Cimarron Technology</a>	Internal	Passing Juice
<a href="#">Circuit Specialists</a>	Internal	Passing Juice
<a href="#">Web-tronics.com</a>	Internal	Passing Juice
<a href="#">Conrad Heatsinks</a>	Internal	Passing Juice
<a href="#">Digi-key</a>	Internal	Passing Juice
<a href="#">Element14</a>	Internal	Passing Juice
<a href="#">Elliot Sound Products</a>	Internal	Passing Juice
<a href="#">ERSE Audio</a>	Internal	Passing Juice
<a href="#">Express PCB</a>	Internal	Passing Juice
<a href="#">Farnell</a>	Internal	Passing Juice
<a href="#">Front Panel Express</a>	Internal	Passing Juice
<a href="#">Hammond Manufacturing</a>	Internal	Passing Juice

## In-page links

<a href="#">Handmade</a>	Internal	Passing Juice
<a href="#">Imagineering (PCBnet)</a>	Internal	Passing Juice
<a href="#">Lansing Enclosures</a>	Internal	Passing Juice
<a href="#">Madisound Speaker Components</a>	Internal	Passing Juice
<a href="#">Mills Precision Audio</a>	Internal	Passing Juice
<a href="#">Mouser</a>	Internal	Passing Juice
<a href="#">MCM Electronics</a>	Internal	Passing Juice
<a href="#">Newark Electronics</a>	Internal	Passing Juice
<a href="#">Par Metal</a>	Internal	Passing Juice
<a href="#">Parts Connexion</a>	Internal	Passing Juice
<a href="#">Parts Express</a>	Internal	Passing Juice
<a href="#">Percy Audio</a>	Internal	Passing Juice
<a href="#">Plitron</a>	Internal	Passing Juice
<a href="#">PCBway</a>	Internal	Passing Juice
<a href="#">RS Components</a>	Internal	Passing Juice
<a href="#">Speaker City</a>	Internal	Passing Juice
<a href="#">SumR (Richard Sumner Technology)</a>	Internal	Passing Juice
<a href="#">THL Audio</a>	Internal	Passing Juice
<a href="#">contact form</a>	Internal	Passing Juice
=	Internal	Passing Juice

## SEO Keywords








## Keywords Consistency

Keyword	Content	Title	Keywords	Description	Headings
---------	---------	-------	----------	-------------	----------






## Keywords Consistency

amb	1	✓	✓	✓	✓
laboratories	1	✓	✗	✓	✗
share	1	✗	✗	✗	✗
amb	1	✗	✗	✗	✗
facebook	1	✗	✗	✗	✗

## Usability

	Url	Domain : amb.org Length : 7
	Favicon	Great, your website has a favicon.
	Printability	We could not find a Print-Friendly CSS.
	Language	You have not specified the language. Use <a href="#">this free meta tags generator</a> to declare the intended language of your website.
	Dublin Core	This page does not take advantage of Dublin Core.

## Document

	Doctype	Missing doctype				
	Encoding	Perfect. Your declared charset is UTF-8.				
	W3C Validity	Errors : 4 Warnings : 0				
	Email Privacy	Great no email address has been found in plain text!				
	Deprecated HTML	<table> <thead> <tr> <th>Deprecated tags</th> <th>Occurrences</th> </tr> </thead> <tbody> <tr> <td>&lt;font&gt;</td> <td>2</td> </tr> </tbody> </table>	Deprecated tags	Occurrences	<font>	2
Deprecated tags	Occurrences					
<font>	2					

## Document






<dir>

4

Deprecated HTML tags are HTML tags that are no longer used. It is recommended that you remove or replace these HTML tags because they are now obsolete.






### Speed Tips

-  Attention! Try to avoid nested tables in HTML.
-  Too bad, your website is using inline styles.
-  Great, your website has few CSS files.
-  Perfect, your website has few JavaScript files.
-  Too bad, your website does not take advantage of gzip.

## Mobile



### Mobile Optimization

-  Apple Icon
-  Meta Viewport Tag
-  Flash content

## Optimization



### XML Sitemap

Missing

Your website does not have an XML sitemap - this can be problematic.

A sitemap lists URLs that are available for crawling and can include additional information like your site's latest updates, frequency of changes and importance of the URLs. This allows search engines to crawl the site more intelligently.



### Robots.txt

<http://amb.org/robots.txt>

Great, your website has a robots.txt file.



### Analytics

Missing

We didn't detect an analytics tool installed on this website.

Web analytics let you measure visitor activity on your website. You should have at least one analytics tool installed, but it can also be good to install a second in order to cross-check the data.