

Seo Analyzer surtrtech.com

Generated on March 26 2022 03:55 AM



The score is 62/100






SEO Content

	Title	<p>SURTR TECHNOLOGY &#8211; Arduino, ESP8266, Automation, Simplified</p> <p>Length : 65</p> <p>Perfect, your title contains between 10 and 70 characters.</p>																
	Description	<p>SurtrTech.com is a website that regroup different electronics tutorial and projects, using Arduino and ESP boards... It explains in a straight way the subjects</p> <p>Length : 159</p> <p>Great, your meta description contains between 70 and 160 characters.</p>																
	Keywords	<p>Very bad. We haven't found meta keywords on your page. Use this free online meta tags generator to create keywords.</p>																
	Og Meta Properties	<p>Good, your page take advantage of Og Properties.</p> <table><thead><tr><th>Property</th><th>Content</th></tr></thead><tbody><tr><td>type</td><td>website</td></tr><tr><td>title</td><td>SURTR TECHNOLOGY</td></tr><tr><td>description</td><td>SurtrTech.com is a website that regroup different electronics tutorial and projects, using Arduino and ESP boards... It explains in a straight way the subjects</td></tr><tr><td>url</td><td>https://surtrtech.com/</td></tr><tr><td>site_name</td><td>SURTR TECHNOLOGY</td></tr><tr><td>image</td><td>https://i0.wp.com/surtrtech.com/wp-content/uploads/2020/09/cropped-Surtrtech_Order-FO7C8B21C001_00a_00a.png?fit=512%2C512&#038;ssl=1</td></tr><tr><td>image:width</td><td>512</td></tr></tbody></table>	Property	Content	type	website	title	SURTR TECHNOLOGY	description	SurtrTech.com is a website that regroup different electronics tutorial and projects, using Arduino and ESP boards... It explains in a straight way the subjects	url	https://surtrtech.com/	site_name	SURTR TECHNOLOGY	image	https://i0.wp.com/surtrtech.com/wp-content/uploads/2020/09/cropped-Surtrtech_Order-FO7C8B21C001_00a_00a.png?fit=512%2C512&ssl=1	image:width	512
Property	Content																	
type	website																	
title	SURTR TECHNOLOGY																	
description	SurtrTech.com is a website that regroup different electronics tutorial and projects, using Arduino and ESP boards... It explains in a straight way the subjects																	
url	https://surtrtech.com/																	
site_name	SURTR TECHNOLOGY																	
image	https://i0.wp.com/surtrtech.com/wp-content/uploads/2020/09/cropped-Surtrtech_Order-FO7C8B21C001_00a_00a.png?fit=512%2C512&ssl=1																	
image:width	512																	





SEO Content

		image:height 512												
		locale en_GB												
	Headings	<table><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>1</td><td>24</td><td>1</td><td>0</td><td>0</td><td>0</td></tr></tbody></table> <ul style="list-style-type: none">• [H1] SURTR TECHNOLOGY• [H2] Measure any AC voltage (250VAC) with ZMPT101B and ESP8266 12E with Android App / Adafruit IO MQTT• [H2] Keep Track of COVID-19 Outbreak in your country using ESP8266 12E (NodeMcu)• [H2] Interfacing TTP224 4-Channels Capacitive Touch Module with Arduino [DigitSpace.com]• [H2] SHT 21/HTU 21 - Measure Temperature and Himidity with Arduino + OLED/LCD [DigitSpace.com]• [H2] Interfacing Hall-Effect sensor with Arduino [DigitSpace.com]• [H2] Send/Receive SMS using SIM800L with Arduino + DHT11/MLX90614 [DigitSpace.com]• [H2] Arduino SIM800L - Dial phone numbers & LASER Tripwire GSM Alarm project [DigitSpace.com]• [H2] Send SMS/Text from Arduino using SIM800L GSM/GPRS Module [DigitSpace.com]• [H2] Measure distance using Sharp IR proximity sensor with Arduino + OLED [DigitSpace.com]• [H2] Add Radio Stations reception to your Arduino projects using Grove - FM Receiver• [H2] Measure any AC current with ACS712 and Arduino + LCD / OLED• [H2] Display pictures on Grove E-Ink Triple Color Display with Arduino• [H2] Arduino based home humidifier with Seeeduno Nano and Grove Atomization module + DHT11 + OLED• [H2] Arduino Color Detection using TCS3200 - TCS230 (GY-31) color sensor module + RGB project• [H2] Doppler Radar motion sensor RCWL-0516 + Arduino• [H2] Measure distance using VL53L0X ToF LASER Range sensor + Arduino + OLED (mm/cm/in)• [H2] Posts navigation• [H2] Search Rechercher• [H2] Links• [H2] Tags• [H2] Facebook Page• [H2] Twitter• [H2]• [H2]• [H3]	H1	H2	H3	H4	H5	H6	1	24	1	0	0	0
H1	H2	H3	H4	H5	H6									
1	24	1	0	0	0									
	Images	<p>We found 18 images on this web page.</p> <p>18 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	Ratio : 6%												

SEO Content

		This page's ratio of text to HTML code is below 15 percent, this means that your website probably needs more text content.
	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	Good. Your links looks friendly!
	Underscores in the URLs	Perfect! No underscores detected in your URLs.
	In-page links	We found a total of 54 links including 0 link(s) to files
	Statistics	External Links : noFollow 5.56% External Links : Passing Juice 5.56% Internal Links 88.89%

In-page links

Anchor	Type	Juice
Skip to content	Internal	Passing Juice
Home	External	Passing Juice
Arduino Modules	Internal	Passing Juice
Arduino based projects	Internal	Passing Juice
Siemens TIA Portal tutorials	Internal	Passing Juice
About	Internal	Passing Juice
Contact	Internal	Passing Juice

In-page links

Privacy policy	Internal	Passing Juice
SURTR TECHNOLOGY	Internal	Passing Juice
Non classé	Internal	Passing Juice
Measure any AC voltage (250VAC) with ZMPT101B and ESP8266 12E with Android App / Adafruit IO MQTT	Internal	Passing Juice
Keep Track of COVID-19 Outbreak in your country using ESP8266 12E (NodeMcu)	Internal	Passing Juice
Interfacing TTP224 4-Channels Capacitive Touch Module with Arduino [DigitSpace.com]	Internal	Passing Juice
SHT 21/HTU 21 &#8211; Measure Temperature and Himidity with Arduino + OLED/LCD [DigitSpace.com]	Internal	Passing Juice
Interfacing Hall-Effect sensor with Arduino [DigitSpace.com]	Internal	Passing Juice
Send/Receive SMS using SIM800L with Arduino + DHT11/MLX90614 [DigitSpace.com]	Internal	Passing Juice
Arduino SIM800L &#8211; Dial phone numbers & LASER Tripwire GSM Alarm project [DigitSpace.com]	Internal	Passing Juice
Send SMS/Text from Arduino using SIM800L GSM/GPRS Module [DigitSpace.com]	Internal	Passing Juice
Measure distance using Sharp IR proximity sensor with Arduino + OLED [DigitSpace.com]	Internal	Passing Juice
Add Radio Stations reception to your Arduino projects using Grove &#8211; FM Receiver	Internal	Passing Juice
Measure any AC current with ACS712 and Arduino + LCD / OLED	Internal	Passing Juice
Display pictures on Grove E-Ink Triple Color Display with Arduino	Internal	Passing Juice
Arduino based home humidifier with Seeeduino Nano and Grove Atomization module + DHT11 + OLED	Internal	Passing Juice
https://www.seeedstudio.com/Seeeduino-Nano-p-4111.html	External	noFollow
https://www.seeedstudio.com/Grove-Water-Atomization-v1-0.html	External	noFollow
https://www.seeedstudio.com/Grove-Temperature-Humidity-Sensor-DHT11.html	External	noFollow
Arduino Color Detection using TCS3200 &#8211; TCS230 (GY-31) color sensor module + RGB project	Internal	Passing Juice
Doppler Radar motion sensor RCWL-0516 + Arduino	Internal	Passing Juice

In-page links

Measure distance using VL53L0X ToF LASER Range sensor + Arduino + OLED (mm/cm/in)	Internal	Passing Juice
2	Internal	Passing Juice
3	Internal	Passing Juice
5	Internal	Passing Juice
adafruit	Internal	Passing Juice
Arduino	Internal	Passing Juice
arduino project	Internal	Passing Juice
arduino tutorial	Internal	Passing Juice
code	Internal	Passing Juice
electronics	Internal	Passing Juice
i2c	Internal	Passing Juice
Lcd	Internal	Passing Juice
measure	Internal	Passing Juice
module	Internal	Passing Juice
motor	Internal	Passing Juice
OLED	Internal	Passing Juice
project	Internal	Passing Juice
science	Internal	Passing Juice
screen	Internal	Passing Juice
sensor	Internal	Passing Juice
technology	Internal	Passing Juice
temperature	Internal	Passing Juice
tuto	Internal	Passing Juice
tutorial	Internal	Passing Juice
Facebook Page	External	Passing Juice
My Tweets	External	Passing Juice

SEO Keywords



Keywords Cloud

module tutorial continue **arduino**
digitspace classé sensor posted reading using

Keywords Consistency

Keyword	Content	Title	Keywords	Description	Headings
arduino	49	✓	✗	✓	✓
using	25	✗	✗	✓	✓
digitspace	22	✗	✗	✗	✓
sensor	19	✗	✗	✗	✓
tutorial	18	✗	✗	✓	✗










Usability

	Url	Domain : surtrtech.com Length : 13
	Favicon	Great, your website has a favicon.
	Printability	We could not find a Print-Friendly CSS.
	Language	Good. Your declared language is en.
	Dublin Core	This page does not take advantage of Dublin Core.





Document

	Doctype	HTML 5
	Encoding	Perfect. Your declared charset is UTF-8.





Document

	W3C Validity	Errors : 11 Warnings : 49
	Email Privacy	Great no email address has been found in plain text!
	Deprecated HTML	Great! We haven't found deprecated HTML tags in your HTML.
	Speed Tips	<ul style="list-style-type: none"> Excellent, your website doesn't use nested tables. Too bad, your website is using inline styles. Great, your website has few CSS files. Too bad, your website has too many JS files (more than 6). Perfect, your website takes advantage of gzip.

Mobile

	Mobile Optimization	<ul style="list-style-type: none"> Apple Icon Meta Viewport Tag Flash content
---	---------------------	--

Optimization

	XML Sitemap	Great, your website has an XML sitemap. <ul style="list-style-type: none">http://surtrtech.com/sitemap.xmlhttps://surtrtech.com/sitemap.xmlhttps://surtrtech.com/news-sitemap.xml
	Robots.txt	http://surtrtech.com/robots.txt Great, your website has a robots.txt file.
	Analytics	Great, your website has an analytics tool. <ul style="list-style-type: none"> Google Analytics