




## Search Data Results

Part Number Selected: **WF200SCR**



Data	Value
<b>Company Name</b>	Silicon Laboratories Inc.
<b>Company Address</b>	400 W. Cesar Chavez Austin, TX 78701
<b>Date of Incorporation</b>	1996
<b>Terms and Conditions</b>	Link ( <a href="https://www.silabs.com/about-us/legal/terms-and-conditions.cfm">https://www.silabs.com/about-us/legal/terms-and-conditions.cfm</a> )
<b>California SB 657</b>	Link (PDF) ( <a href="https://www.silabs.com/Quality%20Documents/silicon-labs-california-sb-657-disclosure.pdf">https://www.silabs.com/Quality%20Documents/silicon-labs-california-sb-657-disclosure.pdf</a> )
<b>Corp Social Responsibility</b>	Link (PDF) ( <a href="https://www.silabs.com/Quality%20Documents/corporate-social-responsibility.pdf">https://www.silabs.com/Quality%20Documents/corporate-social-responsibility.pdf</a> )
<b>Supplier Code of Conduct</b>	Link ( <a href="https://www.silabs.com/about-us/corporate-responsibility/supply-chain">https://www.silabs.com/about-us/corporate-responsibility/supply-chain</a> )
<b>California Proposition 65</b>	Link (PDF) ( <a href="https://www.silabs.com/documents/public/miscellaneous/SiliconLabs_Prop65_CoC.pdf">https://www.silabs.com/documents/public/miscellaneous/SiliconLabs_Prop65_CoC.pdf</a> )
<b>Headquarters Location</b>	Austin, TX
<b>International Location</b>	Singapore
<b>Corporation Type</b>	C-Corp (Delaware)
<b>DUNS # Silicon Labs Corporate</b>	96-563-5394
<b>DUNS # Silicon Labs International</b>	89-483-1846
<b>Previous Quarter Profit (\$K)</b>	Link ( <a href="http://investor.silabs.com/financials.cfm">http://investor.silabs.com/financials.cfm</a> )
<b>Previous Quarter Revenue (\$K)</b>	Link ( <a href="http://investor.silabs.com/financials.cfm">http://investor.silabs.com/financials.cfm</a> )
<b>Previous Year Profit (\$K)</b>	Link ( <a href="http://investor.silabs.com/financials.cfm">http://investor.silabs.com/financials.cfm</a> )
<b>Previous Year Revenue (\$K)</b>	Link ( <a href="http://investor.silabs.com/financials.cfm">http://investor.silabs.com/financials.cfm</a> )
<b>Silicon Labs SEC Code</b>	3344
<b>VAT Number</b>	200405499E
<b>Number of Employees</b>	1000-1500
<b>Environmental System Management Rep</b>	James Ong
<b>Quality System Management Rep</b>	James Ong
<b>VP of Quality</b>	Sandeep Kumar
<b>ISO 14001 Cert #</b>	74 300 4254
<b>ISO 14001 Cert Company</b>	TUV Rheinland of North America
<b>ISO 14001 Cert Date</b>	29-Jan-18
<b>ISO 14001 Cert Expiration Date</b>	28-Jan-21
<b>ISO 14001 Cert Original Cert Date</b>	1-Dec-06
<b>ISO 14001 Certificate</b>	Link (PDF) ( <a href="http://www.silabs.com/Quality%20Documents/ISO14001.pdf">http://www.silabs.com/Quality%20Documents/ISO14001.pdf</a> )
<b>ISO 9001 Cert #</b>	74 300 4253
<b>ISO 9001 Cert Company</b>	TUV Rheinland of North America
<b>ISO 9001 Cert Date</b>	2-Mar-18
<b>ISO 9001 Cert Expiration Date</b>	1-Mar-21
<b>ISO 9001 Certificate</b>	Link (PDF) ( <a href="http://www.silabs.com/Quality%20Documents/ISOcertificate.pdf">http://www.silabs.com/Quality%20Documents/ISOcertificate.pdf</a> )
<b>ISO 9001 Original Cert Date</b>	1-Jun-00

<b>ISO/TS 16949 Conformance</b>	Link (PDF) ( <a href="http://www.silabs.com/Quality%20Documents/TS16949CustomerNotification-SignedFinal.pdf">http://www.silabs.com/Quality%20Documents/TS16949CustomerNotification-SignedFinal.pdf</a> )
<b>ISO/TS 16949 Expiration Date</b>	24-Jan-15
<b>ISO/TS 16949 Original Cert Date</b>	1-Jan-08
<b>Conflict Minerals CMRT</b>	Link ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/L2Documents/ConflictMinerals_SiliconLabs.xlsx">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/L2Documents/ConflictMinerals_SiliconLabs.xlsx</a> )
<b>Conflict Minerals Statement</b>	Link (PDF) ( <a href="http://www.silabs.com/Quality%20Documents/conflict-minerals-statement.pdf">http://www.silabs.com/Quality%20Documents/conflict-minerals-statement.pdf</a> )
<b>Flammability Rating</b>	UL94 V-0 (clear packages see PQE)
<b>Pb Free - Avg. Ramp-up Rate</b>	3oC / second max.
<b>Pb Free - Peak Classification Temp. (Tp)</b>	260 oC
<b>Pb Free - Preheat Temp. Max</b>	200 oC.
<b>Pb Free - Preheat Temp. Min</b>	150 oC
<b>Pb Free - Preheat Time</b>	60 - 180 seconds
<b>Pb Free - Ramp Down Rate</b>	6 oC / second max.
<b>Pb Free - Time 25 oC to Peak Temp.</b>	8 minutes max.
<b>Pb Free - Time maintained above TL Temp.</b>	60 - 150 seconds
<b>Pb Free - Time within 5 oC of actual peak (Tp)</b>	20 - 40 seconds
<b>Pb Free - TL Temp.</b>	217 oC
<b>Quality and Reliability Report</b>	Link (PDF) ( <a href="http://www.silabs.com/Quality%20Documents/QR-Report.pdf">http://www.silabs.com/Quality%20Documents/QR-Report.pdf</a> )
<b>Quality Lab Certificates</b>	

Primary Results: | 12/20/2018 12:14 AM | 

Data	Value
<b>Detailed Device Composition (MDDS) (Part Weight)</b>	Link ( <a href="https://ops.silabs.com/rfi/Pages/SearchResultReport.aspx?Component=RoHS_DetailsDeviceComposition&amp;partnum=WF200SCR&amp;pkgconfig=PK1515&amp;pkid=PK1515WF200SCR001WF200SCR">https://ops.silabs.com/rfi/Pages/SearchResultReport.aspx?Component=RoHS_DetailsDeviceComposition&amp;partnum=WF200SCR&amp;pkgconfig=PK1515&amp;pkid=PK1515WF200SCR001WF200SCR</a> )
<b>Halogen Free Certificate of Compliance</b>	Link ( <a href="https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=RoHS_PDF_HalogenFreeCertificateOfCompliance&amp;partnum=WF200SCR&amp;pkgconfig=PK1515">https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=RoHS_PDF_HalogenFreeCertificateOfCompliance&amp;partnum=WF200SCR&amp;pkgconfig=PK1515</a> )
<b>IPC 1752-6 (XML Format)</b>	Link ( <a href="https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=RoHS_XML_IPC_1752&amp;partnum=WF200SCR&amp;pkgconfig=PK1515&amp;pkid=PK1515WF200SCR001WF200SCR">https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=RoHS_XML_IPC_1752&amp;partnum=WF200SCR&amp;pkgconfig=PK1515&amp;pkid=PK1515WF200SCR001WF200SCR</a> )
<b>Material Test Results</b>	Link ( <a href="https://ops.silabs.com/rfi/Pages/SearchResultReport.aspx?Component=RoHS_TestReport&amp;partnum=WF200SCR&amp;pkgconfig=PK1515&amp;pkid=PK1515WF200SCR001WF200SCR">https://ops.silabs.com/rfi/Pages/SearchResultReport.aspx?Component=RoHS_TestReport&amp;partnum=WF200SCR&amp;pkgconfig=PK1515&amp;pkid=PK1515WF200SCR001WF200SCR</a> )
<b>Pb Free?</b>	Yes
<b>PFOS Certificate of Compliance</b>	Link ( <a href="https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=RoHS_PDF_PFOSCertificateOfCompliance&amp;partnum=WF200SCR&amp;pkgconfig=PK1515">https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=RoHS_PDF_PFOSCertificateOfCompliance&amp;partnum=WF200SCR&amp;pkgconfig=PK1515</a> )
<b>REACH Declaration</b>	Link ( <a href="https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=RoHS_PDF_ReachDeclaration&amp;partnum=WF200SCR&amp;pkgconfig=PK1515">https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=RoHS_PDF_ReachDeclaration&amp;partnum=WF200SCR&amp;pkgconfig=PK1515</a> )
<b>RoHS Certificate of Compliance</b>	Link ( <a href="https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=RoHS_PDF_CertificateOfCompliance&amp;partnum=WF200SCR&amp;pkgconfig=PK1515">https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=RoHS_PDF_CertificateOfCompliance&amp;partnum=WF200SCR&amp;pkgconfig=PK1515</a> )
<b>Mark Method</b>	Laser
<b>Top Mark Drawing</b>	Link ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=http://mfg1.silabs.com/var/data/assydoc/mark_specs/ASM-104547B_mark.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=http://mfg1.silabs.com/var/data/assydoc/mark_specs/ASM-104547B_mark.pdf</a> )
<b>Ordering Part Number</b>	WF200SCR

<b>Lead Time - Orders (weeks)</b>	12
<b>Lead Time - Samples (weeks)</b>	2
<b>Minimum Order Qty</b>	2500
<b>Packing Type</b>	REELBOX
<b>Packing Type per Bundle</b>	1
<b>Packing Type Qty</b>	2500
<b>Product Life Cycle Status</b>	Initial Production
<b>Ship MSL</b>	2
<b>Package Type (first digits = pin count)</b>	32-QFN-4x4
<b>Reflow Temperature</b>	260
<b>Surface Finish</b>	Matte Sn
<b>Wire diameter</b>	
<b>Country of Origin</b>	TW
<b>Datasheets, Errata &amp; Other Technical Resources</b>	Link ( <a href="https://www.silabs.com/support/resources">https://www.silabs.com/support/resources</a> )
<b>ECCN</b>	5A992C
<b>HTS Code</b>	8542310000
<b>Process Rule / Technology</b>	40NM ULP
<b>Product Revision</b>	C
<b>Wafer Diameter</b>	12 IN
<b>Qual Report</b>	
<b>Test Characterization Report</b>	
<b>Supply Assurance Letter</b>	Link ( <a href="https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=SAP_PDF_SupplyAssuranceLetter&amp;partnum=WF200SCR&amp;salet=0">https://ops.silabs.com/rfi/RoHSPDFGeneratorHandler.ashx?Command=GeneratePDF&amp;FieldType=SAP_PDF_SupplyAssuranceLetter&amp;partnum=WF200SCR&amp;salet=0</a> )
<b>Assembly Site &amp; Address</b>	Assembly Factory Name : SiliconwarePrecisionIndustriesCoLtd Street 1 : No. 123, Sec. 3, Da Fong Road Street 2 : Street 3 : City : Taiwan, R.O.C. Zip Code : 427 Country : Taiwan Region : Taiwan

<b>ISO 14001 Supplier</b>	Link1 ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/SPIL_ISO14001.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/SPIL_ISO14001.pdf</a> ) Link2 ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/TSMC_ISO14001_Certificate_2016_2019.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/TSMC_ISO14001_Certificate_2016_2019.pdf</a> )
<b>ISO/TS 16949 Supplier</b>	
<b>ISO9001 Supplier</b>	Link1 ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_2015_TSMC_(Including_F10)_2017-2020.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_2015_TSMC_(Including_F10)_2017-2020.pdf</a> ) Link2 ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_DF.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_DF.pdf</a> ) Link3 ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_CS.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_CS.pdf</a> ) Link4 ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_CH.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_CH.pdf</a> ) Link5 ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_ZK.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/ISO9001_ZK.pdf</a> )
<b>Sony GP Supplier</b>	Link1 ( <a href="https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/TSMC_SONY_GP_Certificate_2020.pdf">https://ops.silabs.com/rfi/StreamingFileHandler.ashx?url=https://info.silabs.com/Operations/Quality/Product/Supplier/TSMC_SONY_GP_Certificate_2020.pdf</a> )
<b>Test Site &amp; Address</b>	Electrical Test Factory Name : Silicon Laboratories-AU Street 1 : 400 West Cesar Chavez Street 2 : Street 3 : City : Austin Zip Code : 78701 Country : USA Region : Texas
<b>Foundry Site &amp; Address</b>	Fab Process Factory Name : TSMC Tainan Street 1 : 1-1, Nan-Ke North Rd., Tainan Science Park Street 2 : Street 3 : City : TAINAN Zip Code : 741 Country : Taiwan Region : Fab Site # : 14

No results were found. Please contact your sales representative. (<http://www.silabs.com/buysample/pages/contact-sales.aspx>)

