

Data Sheet



Key Features

- Spectral resolution from 0.3 nm
- Miniature size
- Customizable wavelength range, sensitivity, and resolution
- Powerful onboard processing and evaluation

Applications

- Color measurement
- · Chemical analysis
- · Quality control
- System integration
- Counterfeit detection
- Environmental analysis
- Biomedical applications
- Light analysis
- Process control and monitoring

Qmini AFBR-S20M2XX

Miniature Spectrometer with Onboard Processing for Mobile Applications and Industrial Integration

Overview

Within an amazingly small design, the Qmini delivers technical specifications that are unprecedented at this size. Its compact design enables tight integration in applications where space is limited, like mobile analysis devices. The Qmini includes a powerful electronics board that enables:

- Full processing of spectra in the device (offset, nonlinearity, dark spectrum, and spectral sensitivity)
- Averaging and smoothing
- · Binning and buffering of spectra

The Qmini also features a replaceable entrance slit, reduced stray light, and lower power consumption.

Part Number	Product Configuration	Wavelength Range	Spectral Resolution	
AFBR-S20M2UV	Qmini UV	220 nm to 400 nm	0.3 nm	
AFBR-S20M2VI	Qmini VIS	370 nm to 750 nm	0.7 nm	
AFBR-S20M2NI	Qmini NIR	730 nm to 1080 nm	0.7 nm	
AFBR-S20M2WU	Qmini Wide UV	225 nm to 1000 nm	1.5 nm	
AFBR-S20M2WV	Qmini Wide VIS	225 nm to 1000 nm	1.5 nm	
AFBR-S20M2VN	Qmini VIS/NIR	480 nm to 1100 nm	1.5 nm	
Specifications				
Focal length	50 mm	50 mm		
Grating	300 or 600 lines/m	300 or 600 lines/mm		
Entrance slit	20 μm (changeable	20 μm (changeable)		
Dynamic range	1300:1	1300:1		
Numerical aperture	0.1	0.1		
Stray light	<0.1 %	<0.1 %		
Exposure time range	3 μs to 600s	3 μs to 600s		
Detector	2500-pixel linear CO	2500-pixel linear CCD sensor		
A/D converter	16-bit	16-bit		
Calibration	Wavelength, sensiti	Wavelength, sensitivity, nonlinearity, and multiple dark spectra stored in device		
Internal memory	32 MB (>3000 spec	32 MB (>3000 spectra)		
Transfer speed to PC	USB 2.0 High-Speed	USB 2.0 High-Speed		
Optical Interface	SMA connector	SMA connector		
Digital interfaces	USB 2.0 with Type-0	USB 2.0 with Type-C connector, SPI, UART		
Dimensions	64.0 mm × 42.0 mm	64.0 mm × 42.0 mm × 14.5 mm		
Weight	60g	60g		
Operating temperatu	ure −15°C to 60°C (non-	-15°C to 60°C (non-condensing)		
Storage temperature	-25°C to 70°C	-25°C to 70°C		
Power consumption	5V DC, up to 130 m.	5V DC, up to 130 mA		
PC operating system	Windows 10, 8, 7, Vi	Windows 10, 8, 7, Vista, XP		

Application Software

Every Qmini spectrometer includes Waves user software developed for general-purpose spectroscopy applications. Waves includes sophisticated algorithms for data acquisition and evaluation, which provides the following features through a clear and straightforward user interface.

- Take and display series of spectra
- Automatic exposure control with dark spectrum interpolation
- Import most ASCII-based file formats
- Export as ASCII table to almost any numerical analysis software
- Comprehensive tools for displaying and analyzing spectra
- Strip charts for comparing characteristic values between multiple spectra including peak follower in real time
- · Graph printing and export to PDF
- Dynamic peak finder (no need to set a threshold level)
- Dark spectrum interpolation
- Transmission, absorption, and reflection measurements
- Colorimetry

Waves is very easy to use and very intuitive. Various spectrum evaluation options are available with minimal effort and only a few mouse clicks. For example, to zoom in, adjust the zoom slider. To move around, adjust the scrollbar. To change the x-axis unit, select the corresponding button. Values such as peaks or colorimetry are instantly calculated as soon as a spectrum is taken. Waves is available as a free download from our website.

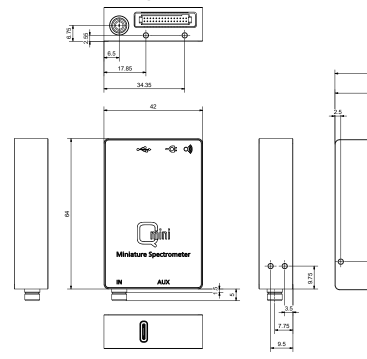
Software Library

A software development kit (SDK) is also included to control the spectrometer and take spectra from your own software. It consists of a Windows DLL library for the .NET framework, documentation, and sample code. The SDK can be used with any programming language that can use .NET DLLs, including C#, Visual Basic .NET, C++, Delphi, LabVIEW, Matlab, and Mathematica.

Communication Protocol

The spectrometer can also be directly controlled from an embedded microcontroller or other operating systems using the device communication protocol. Just like our application software, the protocol is designed to be both powerful and easy to use for software developers.

Qmini Schematic Drawing



I/O Port

The Qmini includes a new auxiliary connector for analog and digital I/O, communication interfaces and power supply (if USB is not used). The eight digital channels can be configured as trigger input, shutter or flash lamp control, process control, or general purpose I/O pins.

The Qmini supports three trigger modes: software trigger, interval trigger, and external trigger. It can be set to trigger on the start or the end of the exposure period.

39.5

22

35.5



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Optical Sensor Development Tools category:

Click to view products by Broadcom manufacturer:

Other Similar products are found below:

MT9V034C12STCH-GEVB MT9V115EBKSTCH-GEVB 416015300-3 ISL29102IROZ-EVALZ MT9M021IA3XTMH-GEVB

AR1335CSSC11SMKAH3-GEVB MAXCAMOV10640# MT9M031I12STMH-GEVB TSL2581CS-DB TMD3700-DB NANOUSB2.2

ASX340AT3C00XPEDH3-GEVB AR0144ATSM20XUEAH3-GEVB AR0144CSSC00SUKAH3-GEVB AR0522SRSC09SURAH3-GEVB

AR0522SRSM09SURAH3-GEVB AR0521SR2C09SURAH3-GEVB MARS1-MAX9295A-GEVK MARS1-MAX9296B-GEVB

ISL29112IROZ-EVALZ AR0233AT2C17XUEAH3-GEVB AR0431CSSC14SMRAH3-GEVB MARS-DEMO3-MIPI-GEVB TCS3430-DB

AR0234CSSC00SUKAH3-GEVB AR0130CSSM00SPCAH-GEVB TSL2521-DB TSL2520-DB EVALZ-ADPD2212 TMD2772EVM

TMG3993EVM MIKROE-2103 TSL2672EVM 1384 MT9M114EBLSTCZDH-GEVB SEN0043 SEN0162 TMD2771EVM TMD3782EVM

TSL4531EVM 1918 AS7225 DEMO KIT SEN0097 SEN0212 SEN0228 AR0134CSSC00SUEAH3-GEVB AP0100AT2L00XUGAH3-GEVB AR0144CSSM20SUKAH3-GEVB 725-28915 EVAL-ADPD1081Z-PPG