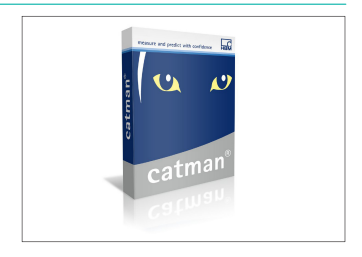


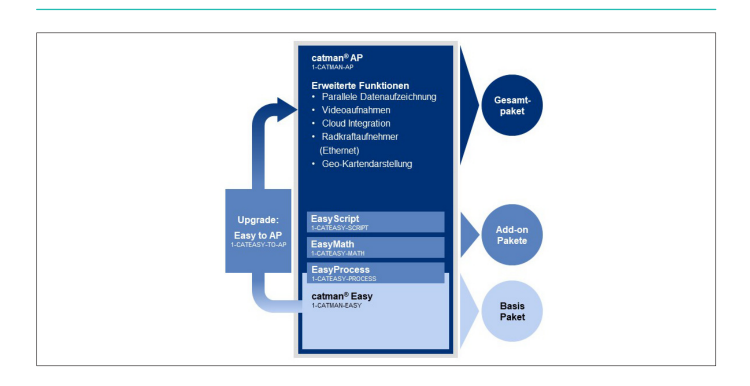
### **DATA SHEET**

# catman Universal data acquisition and analysis software

### **SPECIAL FEATURES**

- · For HBM and third-party hardware
- · Visualization of measured data
- Online analysis based on powerful math library
- Data analysis (offline)
- Save and export data in various formats
- Reporting





### **Overview of product packages**

catman Easy
 Data acquisition and visualization

catman AP
 Data acquisition, visualization, analysis,

and report generation about your measured data<sup>1)</sup>

catman PostProcess
 Data evaluation and reporting

Software packages include maintenance for the first 12 months

# **Supported Windows versions**

Windows<sup>®</sup> 8.1 (32 and 64 bit)
 Windows<sup>®</sup> 10 (32 and 64 bit)

Windows<sup>®</sup> 11

# **Supported DAQ families**

QuantumX/SomatXR

- MGCplus
- PMX
- FS22
- DMP41

### **Additional supported devices**

- Global navigation satellite system (GNSS) via USB, RS-232, Ethernet
- Weather station via USB and RS-232: Vaisala WXT520
- Kistler KiRoad/RoaDyn wheel force sensor via Ethernet
- GOM Aramis, system for 3D movement and deflection measurement via Ethernet
- Devices with CAN interface, e.g. wheel force sensors, GNSS

### **Supported cameras**

The camera must support the Windows DirectShow feature, meaning drivers compatible with WDM (Windows Driver Model) or VfW (Video for Windows) must be installed. This, for example, applies to the following cameras:

Manufacturer	Туре	Technology	Tested cameras	Note
Axis	All Ethernet network cameras	Ethernet	M7001, Dome Q7035-E	Installation of Axis Streaming Assistant required
Logitech	C series	USB	C910, C920	
Liebherr	MDC3	Ethernet	MDC3	The streaming must be started by the camera software

Comments: Only camera models listed in the "Tested cameras" column were tested with catman. All other models should also work according to the specification, but were not tested explicitly.

Recommended Codec: Microsoft Windows Media Video 9.

<sup>1)</sup> Upgrading to catman AP is possible at a later date (ordering number: 1-CATEASY-TO-AP)

# DAQ FUNCTION OVERVIEW



Feature	Details	catman edition		
		Easy	AP	Post Process
Live data viewing and saving				
Data acquisition at up to 12 MS/s or 100 MB/s	Analog, digital, CAN bus and CAN raw signals Signals from additional devices, e.g. GNSS, weather station	<b>~</b>	$\checkmark$	
Live data visualization over time, angle, other physical inputs, and frequency	Real-time graph: y(t), y(x), up to 12 axis planes, digital display, simple measured value table, flexible measured value table, analog meter, bar graph indicator, multiple bar graph indicator, frequency spectrum, polar diagram, cursor graph, LED, CAN raw table	<b>&gt;</b>	<b>✓</b>	
	Spectrogram	EasyMath		
	Angle-synchronous graph	module required	$\checkmark$	
Visualization control objects	Button, slider	$\checkmark$	$\checkmark$	
	Checkbox, combo box, text box, table, rotary knob, switch, LED array	EasyScript module required	$\checkmark$	
Visualization layout objects	Text, background image, border	<b>~</b>	$\checkmark$	
Video integration	Video recording from up to four cameras	×	$\checkmark$	
Integration of wheel force sensors	KiRoad performance, system 2000: Connection to QuantumX/SomatXR via Ether- net	<b>✓</b>	<b>✓</b>	
Integration of GNSS data	Via USB, RS-232, Ethernet, or CAN bus	<b>V</b>	$\checkmark$	
Live visualization of GNSS data in maps		×	$\checkmark$	
Parameterize optical measurement modules and record the module data	Measurement modules MXFS SI, MXFS DI, and FS22	<b>~</b>	$\checkmark$	
Integration of Kistler RoaDyn sensors		×	$\checkmark$	
Integration of the GOM testing controller	Aramis system, integrate optical camera channels (deflection measurement, etc.)	×	$\checkmark$	

Feature	Details	catman edition		
		Easy	AP	Post Process
Measurement and data acquisition tasks	Data storage start/stop condition: Manual, trigger, defined time and duration	<b>&gt;</b>	$\checkmark$	
	Pre-trigger and post-trigger	<	$\checkmark$	
	Automatic execution of actions on starting or stopping measurement: Zero balance, run EasyScript	<b>~</b>	<b>~</b>	
	Data storage modes: Take into account all measurement data, manual check, check via script, peak values per time interval, cycledependent and time-dependent intervals, Fast Stream	<	<b>V</b>	
	DAQ job repetitions	<	$\checkmark$	
	Save test parameters and sensor configurations as metadata	<b>&gt;</b>	$\checkmark$	
	Define parallel recordings with individual triggers and files	×	$\checkmark$	
	Continuous data transfer to Microsoft Power BI for visualization of data on the web	×	$\checkmark$	
	Continuous data transfer to an InfluxDB for data storage for various dashboard visualization systems	×	<b>~</b>	
Save in various data formats	ASCII, MS Excel, DIAdem, NI TDMS, MDF 3/4, MATLAB, RPCIII, HBM nCode s3t and nSoftDAC, UFF58	<	<b>~</b>	
FTP/SFTP upload	Automatic uploading of measurement files to an FTP/SFTP server	<b>&lt;</b>	$\checkmark$	
MQTT client function	Channel data (hardware channel, time channel, calculation channel or auxiliary channel) can be provided to an MQTT broker	×	<b>~</b>	
Statistics journal	Save min, max, average and instantaneous values for defined time intervals and channels	<b>&lt;</b>	<b>~</b>	
Limit value and event monitoring	<ul> <li>Level overranging/underranging</li> <li>Frequency spectrum</li> <li>Channel overflow (for a defined time)</li> <li>Digital input</li> <li>Time interval</li> <li>Keyboard event</li> <li>Script (EA_DAQ.TriggerEvent)</li> <li>Measuring error</li> <li>Reception of a defined CAN message</li> </ul>		<b>V</b>	
Actions in case of exceeding or underranging limit value and events	Send email Set digital output Log message Play sound file Start/stop measurement, save single value, trigger start/stop Run script	<b>V</b>	<b>V</b>	
	Start/stop video recording	×	$\checkmark$	





Feature	Details	catman edition		
		Easy	AP	Post Process
Live data analysis				
General scientific math	<ul> <li>Basic algebra</li> <li>Statistics</li> <li>Integral calculus</li> <li>Differential calculus</li> <li>Trigonometric functions</li> <li>Save custom functions to a personal formula library</li> </ul>	< >	<b>⊘</b>	
General filters and phase correction	<ul> <li>Bessel LP</li> <li>Butterworth LP</li> <li>Bessel HP</li> <li>Butterworth HP</li> <li>Phase correction (phase delay)</li> <li>Moving average</li> <li>Average</li> <li>Moving RMS</li> </ul>	<b>✓</b>	$\checkmark$	
Math for structural durability testing	- SG stress analysis - Peak-valley detection (peak value)	<b>V</b>	<b>~</b>	
Math for electrical power	<ul> <li>Root mean square value (RMS)</li> <li>Active power</li> <li>Apparent power</li> <li>Reactive power</li> <li>Power factor</li> </ul>	EasyMath module required		
Noise analysis	dBA sound pressure filter	EasyMath module required	$\checkmark$	
Human body vibration filter according to EN ISO 8041	Wb, Wc, Wd, We, Wf, Wh, Wj, Wk, Wm	EasyMath module required	$\checkmark$	
Classifications	- Rainflow from-to and range-mean - Dwell time - Span pairs	EasyMath module required	<b>~</b>	





Feature	Details	catman edition		1
		Easy	AP	Post Process
Post-process data analysis and proce	essing			
Test Explorer	Search for tests using simple text search or metadata parameters			
	Add complete tests or single channels to an analysis project	<b>V</b>	<b>V</b>	<b>V</b>
Graphical data visualization over	- Post-process graph			
time, angle, and other physical inputs	3p.:			
	- Polar diagram			
	- Contour diagram			
	- Histogram			
	- 3D chart			
	- Frequency spectrum			
	- Flexible table	•	•	<b>V</b>
	- Data table			
	- Statistics table			
	- Metadata table			
	- Waterfall diagram			
	- Spectrogram			
	- Angle-synchronous graph			
Visualization and analysis of CAN	CAN Raw table	EasyMath	_	_
raw data	Decoding CAN raw data	module required	$\checkmark$	<b>V</b>
Visualization of GNSS data in maps		×	$\checkmark$	$\checkmark$
Data cleansing and processing:	- Curve operations: Cut, Delete, Edit	EasyMath		
Curve operations, statistics	- Statistics of selected curve segments:	module		
	Min, max, average and RMS	required	•	•
	- FFT of selected curve segment			
Annotations		<b>V</b>	$\checkmark$	$\checkmark$
General filters and phase correction	- Bessel LP, HP, bandpass, bandstop			
	- Butterworth LP, HP, bandpass, bandstop			
	- Chebyshev LP, HP, bandpass, bandstop	EasyMath		
	- Elliptical LP, HP, bandpass, bandstop filter	module	$\checkmark$	
	- Savitzky-Golay smoothing filter	required	•	•
	- Running mean			
	- Arithmetic mean over time			
	- RMS over time			
Video-based data analysis	Synchronized display of video and	EasyMath		
	measurement data	module required	$\checkmark$	~
General scientific math	- Basic algebra			
	- Statistics	EasyMath		
	- Integral calculus	module	$\checkmark$	$\checkmark$
	- Differential calculus	required		_
	- Trigonometric functions			
CFC crash test filters	CFC60, CFC180, CFC600 and CFC1000	EasyMath		
		module	$\checkmark$	$\checkmark$
		required		

Feature	Details	ca	catman edition		
		Easy	AP	Post Process	
Data export	- ASCII				
	- Excel				
	- DIAdem				
	- NI TDMS				
	- MDF 3/4				
	- MATLAB				
	- RPCIII	$\checkmark$	$\checkmark$		
	- HBM nCode s3t and nSoftDAC	_		_	
	- UFF58				
	- Audio (.wav)				
	- Vector BLF (CAN raw only)				
	- Vector CANalyzer log				
	- PCAN Trace				
I/O and channel parameterization	- TEDS	<b>~</b>			
	- Sensor database		<b>Y</b> .		
CAN parameterization via DBC file/					
ARXML file		~	Ψ,		
Diagnosis	- Channel status				
	- Performance monitoring and diagnostic window	<b>~</b>	$\checkmark$		

### EasyMath (1-CATEASY-MATH)

Spectrogram

Angle-synchronous graph

Sector monitoring

Electric power

Human body vibration filter

Autosequences

Algebra & formulas

SG stress analysis

Filters & phase correction

Classifications

Noise filter

Sector monitoring

Root mean square value (RMS)

Active power

Apparent power

Reactive power

Power factor

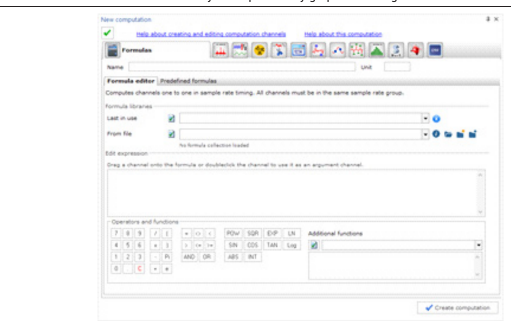
dBA sound pressure filter

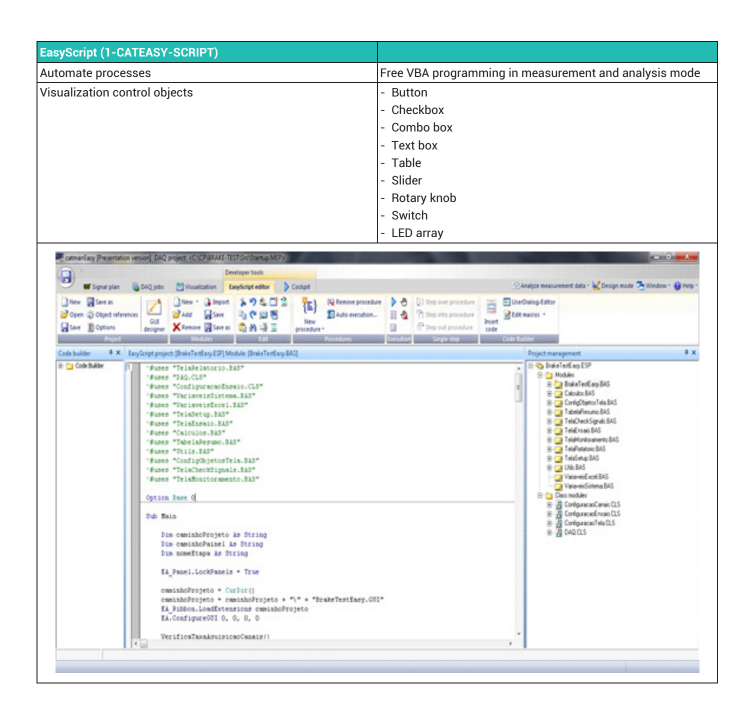
### Wb, Wc, Wd, We, Wf, Wh, Wj, Wk, Wm

- Calculations (algebra, trigonometry, differential calculus, logic)
- Frequency analysis
- Filters (Butterworth, Bessel, Chebyshev, elliptical, dBA sound pressure, human body vibration) and moving average
- SG stress analysis
- Curve operations
- Eliminate outliers
- Interpolation
- Peak values
- Classification (rain flow, dwell time, range pairs)
- Matrix calculations

### Autosequences:

Automate individual measurement and analysis sequences by graphical arrangement of function blocks.





Im Tiefen See 45 · 64293 Darmstadt · Germany Tel. +49 6151 803-0 · Fax +49 6151 803-9100 www.hbkworld.com · info@hbkworld.com