

16 rue Lavoisier - 25000 Besançon - France Tél. + 33 3 81 50 48 00 sales@digitalsurf.com

www.digitalsurf.com

Quote / Devis

D2324-0545 Date: 24/11/23

Page 1/3

Billing Address / Adresse de Facturation

Ustav pristrojové techniky AV CR,v.v.i.

Kralovopolska 62/147 612 00 Brno - Kralovo Pole REPUBLIQUE TCHEQUE

Dear

Many thanks for your interest in our Mountains® technology.

Please find below our offer to extend the Maintenance Plan of your current license for one further year.

Should you need any further information, please feel free to contact us.

Best regards,

Digital Surf Sales Team

Special terms of sale / Conditions particulières de vente

Currency / Devise : EUR

Payment terms: 30 net days

VAT: No tax applied for sales outside France (inside: +20%)

Quotation validity: November 27th, 2023

Bank account / Coordonnées bancaires

BPBFC BESANCON Centre - BIC: CCBPFRPPDJN - IBAN: FR76 1080 7000 2972 0210 6791 219



Quote / Devis

D2324-0545 - Date : 24/11/23 - Page 2/3

				_
Item / Article		Qty/Qté	Price/Prix	Total HT
Definition of "MSMP" (Mountains® Software Maintenance Plan):	:			
"MSMP" Definition: The Mountains® Software Maintenance Plan ("MSMP") I	ncludes:			
 All service pack, interim and major updates released during the period cove the SMP 	red by			
Advanced technical support				
· Private webinars (on request) · Discounted price on metrology seminars (-30%)				
- Free software license replacement (PC change)				
One-year extension of Maintenance Plan for license DS-65369C00 (Contour, Advanced Topography, Fourier and Wavelets, SPM Exten Change) from November 28th 2023 to November 27th 2024:				
MountainsSEM® Expert V10 - Software Maintenance Plan		1	932.40	932.40
Ref: M10W.SEMX Mountains® Software Maintenance Plan ("MSMP") for the License: Mountair Expert / fee for 1 year	sSEM®			
Included modules: SEM Topography, Colocalization, Correlative Microscopy	,			
Optional modules: Advanced Profile, Contour, Advanced Topography, Fouri Wavelets, Profiler Extension, SPM Extension, Shell Extension, Particle Analy Fiber Analysis, Spectroscopy, Thickness Analysis, 4D Surface Change, Chel	ysis,			
Advanced Profile V10 - Software Maintenance Plan		1	124.20	124.20
Ref: M10W.+ADVPROF Mountains® Software Maintenance Plan ("MSMP") for the module: Advanced / fee for 1 year	d Profile			
Contour V10 - Software Maintenance Plan		1	124.20	124.2
Ref: M10W.+CONT Mountains® Software Maintenance Plan ("MSMP") for the module: Contour / 1 year	fee for			
Advanced Topography V10 - Software Maintenance Plan		1	277.20	277.2
Ref: M10W.+ADVTOPO Mountains® Software Maintenance Plan ("MSMP") for the module: Advanced Topography / fee for 1 year	d			
Fourier & Wavelets V10 - Software Maintenance Plan		1	163.80	163.8
Ref: M10W.+FFTWAVE Mountains® Software Maintenance Plan ("MSMP") for the module: Fourier & Wavelets / fee for 1 year				
SPM Extension V10 - Software Maintenance Plan		1	160.80	160.8
Ref: M10W.+SPMEXT Mountains® Software Maintenance Plan ("MSMP") for the module: SPM Exte fee for 1 year	ension /	A		
Particle Analysis V10 - Software Maintenance Plan		1	352.80	352.8
Ref: M10W.+PART Mountains® Software Maintenance Plan ("MSMP") for the module: Particle A fee for 1 year	nalysis			
Spectroscopy V10 - Software Maintenance Plan		1	710.40	710.4
Ref: M10W.+SPECTRO Mountains® Software Maintenance Plan ("MSMP") for the module: Spectroso fee for 1 year	сору /			



Quote / Devis

D2324-0545 - Date : 24/11/23 - Page 3/3

Item / Article	Qty/Qté	Price/Prix	Total HT
4D Surface Change V10 - Software Maintenance Plan	1	214.20	214.20
Ref: M10W.+4D			
Mountains® Software Maintenance Plan ("MSMP") for the module: 4D Surface			
Change / fee for 1 year			
Software delivery			
The update will be done remotely. An e-mail with the procedure will be sent.			
System requirements for Mountains® Software V10			
Operating systems			
- Windows 10 64 bits (recent version still supported by Microsoft) & Windows 11 64			
bits			
Recommended processor			
- for standard use: multi-core processor			
- for intensive use: multiple multi-core processors			
Disk			
- Minimum: 1 Go of HDD free space.			
RAM - Minimum: 4GB			
- Recommended for standard use: 8GB			
- Recommended for intensive use: 32GB			
Graphics			
- Minimum: OpenGL 2.0 or Direct X 9.0c support			
- Recommended: Dedicated GPU 1 Go			
Screen resolution			
- Minimum: 1280×768			
- Recommended: Full HD			
Other			
- 1 free USB port (if software use is to be protected by USB security key).			
Please note:			
* Intensive use: 3D SEM reconstruction with images bigger than 8 MPixels or			
Surface data files bigger than 8000×8000 points or large series of images/surfaces.			
* Large data files and/or complex operations may lead to long treatment times.			
Compatibility and performance shall be tested by users before using Mountains®			
software in production (see EULA).			
* SEM and 4D modules require at least 8 GB of RAM.			
	AA		
	Net Total		3 060.00
	TVA		0.00
	Grand Tota	I (ELID)	3 060.00