# (((p)) ALISSAR

## **EURL ALISSAR ALGERIE**

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Compte:

 $Fournisseur \, / \, sous\text{-}traint ant:$ 

Brodersen Systems Pvt Ltd

RC :

ID Fiscal :

Date	04-07-2024
BON DE COMMANDE	BC24/00140
Code Site	INAS-ALRAR-HMD

CODE		DÉSIGNATION	QTÉ	PU HT	MONTANT HT
		RTU TYPE1			
MP32A_F	EV B	MP32A USB with M8 connector	1		
DL-900M		900 MHz CPU Runtime License	1		
DL-256M		256 MB RAM	1		
DL-UNI.II		Unlimited I/O Points Runtime license	1		
DL-DNP3		DNP3 Slave/Server Runtime License	1		
CM02A	J	1 ethernet LAN, RS232/485	1		
DS16A		Text display for RTU32M	1		
D <b>1</b> 20A		18 DI 10-30VDC, 2 DI 5-30VDC	1		
A108A		8 AI 16-bit configurable inputs	1		
PS24A		PS 10-30VDC, 1,2A	2		
BB21B		BUS Module for 1/0 modules	2		
BB41B		BUS Module next to RTU32M	2		
BB41B BB61B		BUS Module for CPU Middle	1		
-		,	2		
BB81B		BUS Module for Communication Module Middle	2		
000062		Total for the 1 System	1.00		
		RTU TYPE 2			
MP32A_R	EV B	MP32A U\$B with M8 connector	2		
DL-900M		900 MHz CPU Runtime License	2		
DL-256M		256 MB RAM	2		
		Unlimited I/O Points Runtime license	2		
DL-DNP3		DNP3 Slave/Server Runtime License	2		
CM02A		1 ethernet LAN, RS232/485	2		
DS16A		Text display for RTU32M	1	نشرد ا	to FILE
RL02A		CPU Redundancy Module for MP32A (REV_B/D)	1	4.7	TR LURE
0120A		18 DI 10-30VDC, 2 DI 5-30VDC	8	(3)	EUR EUR
0020A		20DO 10-30VDC PNP	3	1.5	E 5 6 10 1
4 <b>1</b> 08A		8 Al 16-bit configurable inputs	2	12/	S 2
PS24A		PS 10-30VDC, 1,2A	4		A Log YAICI
SPARE		Spare Module, to reserve space for extra modules	. 1		
BB21B		BUS Module for I/O modules	12	080	18 01 ST A
BB21C		BUS Module for I/O modules	2	12	1 5 8 ~
BB41A		BUS Module for Power Supply	1	, ,	P
BB41B		BUS Module next to RTU32M	3	100	19 at 318
BB61B		BUS Module for CPU Middle	1		
BB61R		BUS Module for Redundant CPU	1		
BB81B		BUS Module for Communication Module Middle	4		
UCC-M8-3	n_cu	M8 connect cable for redundancy link module RL02A	2		
UCC-610/		200cm LB2 Cable	1		
JCC-010/		2006.11.252 caste			
000062		Total for the 1 System	2.00		

	RTU TYPE 3	20		
DL-900MHZ-RL DL-256MB-RL 256 DL-UNLIMTAG-RL DL-DNP3S-RL CM02A DS16A RL02A DI20A PS24A BB21C BB41B BB61B BB61R	MP32A USB with M8 connector  900 MHz CPU Runtime License  MB RAM  Unlimited I/O Points Runtime license  DNP3 Slave/Server Runtime License  1 ethernet LAN, RS232/485  Text display for RTU32M  CPU Redundancy Module for MP32A (REV_B/D)  18 DI 10-30VDC, 2 DI 5-30VDC  PS 10-30VDC, 1,2A  BUS Module for I/O modules  BUS Module next to RTU32M  BUS Module for CPU Middle  BUS Module for Redundant CPU  BUS Module for Communication Module Middle  M8 connect cable for redundancy link module RL02A	2 2 2 2 2 2 1 1 1 2 1 2 1 4 2		
000062	Total for the 1 System  RTU TYPE4	5.00		
MP32A_REV_B DL-900MHZ-RL DL-256MB-RL DL-UNLIMTAG-RL DL-DNP3S-RL CM02A DS16A DI20A D020A A108A PS24A BB21B BB21C BB41B BB61B BB81B	MP32A USB with M8 connector 900 MHz CPU Runtime License 256 MB RAM Unlimited I/O Points Runtime license DNP3 Slave/Server Runtime License 1 ethernet LAN, RS232/485 Text display for RTU32M 16 DI 10-30VDC, 2 DI 5-30VDC 26DO 10-30VDC PNP 8 AI 16-bit configurable inputs PS 10-30VDC, 1,2A BUS Module for I/O modules BUS Module for I/O modules BUS Module for CPU Middle BUS Module for CPU Middle	1 1 1 1 1 1 1 1 2 2 1 2		
MP32A_REV_B PS24A DI20A D020A A108A CM02A BB41B BB61B BB81B BB81B	Total for the 1 System  Spares  "MP32A USB with M8 connector for RedlinkModule Power supply 10-30 VDC Input, 12VDC 1.2A BUS output 20DI bipolar 10-30 VDC 20 bipolar DO 10-30 VDC 8AI 16 bit user configurable. 1 ethernet LAN port, serial RS232/RS485 port. Base P/S module - middle Base CPU module - middle Base system module Base I/O module - middle	25.00 10 5 5 5 5 2 5 10 2 15		
000062 000067	Total for the 1 System Freight Charges CFR Algeria	1.00	H	7=45

TOTAL HT

NET A PAYER

Chef de Projet	Logistique	Finance	Out Bi do Direction	Fournisseur	
2000		N. A.	MO, (S)		

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#### Conforme à la Facture pro-forma N° : Les Condition Générale en page suivante:



# BON DE COMMANDE BC24/00140

Date du BC:04/07/2024

**Commercial Terms and Condition** 

- 1. PO: Order to be placed with Brodersen Systems Pvt. Ltd., India.
- 2. Currency: Prices quoted in Euro.
- 3. Tolerance: Exchange Rate Tolerance +/- 5%. Prices will be re-adjusted if the fluctuation is beyond the agreed tolerance limit.
- 4. Packaging: Standard packing.
- 5. Incoterms: CFR Algeria Airport
- 6. Certificate of Origin cost for RTU will be EURO 120.00
- 7. Delivery Time:  $\overset{-}{\text{Standard}}$  lead time is 10-12 weeks from the date of a clear Techno-Commercial PO.
- 8. Additional Cost: Prices quoted are as per the mentioned scope. Any changes in component specs or quantities will incur extra costs at actual.
- 9. Commercial Securities: Proposed prices do not include any commercial security, guarantee, or penalty beyond the technical and commercial terms quoted and agreed upon. If any such must be levied, it will influence proposed prices.
- 10. Performance bank guarantee is not applicable to this proposal.
- 11. Payment Terms: Letter of Credit or cash against documents.
- 12. Warranty: 2 years from the date of the invoice.
- 13.Extended Warranty: Extra at 5% per year, max. up to 5 years.





Téléphone : +213 660373707

Date: 07/07/2025

## **WORK COMPLETION CERTIFICATE**

We SARL RMBTECH, having registered office at N°65 Lot.99 Sidi El Bachir, Oran, Algeria part of the temporary consortium EURL Alissar Algerie-SARL RMBTECH, hereby certifiy that M/s BRODERSEN SYSTEM PRIVATE LIMITED, has done Supply, Installation Testing and Commissioning assistance work of 33 Numbers RTU's and spare parts of M/s BRODERSEN SYSTEM PRIVATE LIMITED make for the project GK1-GK2 SCADA Revamping (Contract N°01/TRC/TLC/TEC/ETT/24/INV) located at SKIKDA, Algeria (End Client SONATRACH) against the Purchase order: BC24/00140, 4th July 2024

**SARL RMBTECH** 

