## FOR OFFICIAL USE ONLY

## TECHNICAL SPECIFICATION OF PORTABLE VEH UNDER SURVEILLANCE SCANNER, QTY-108 NOS -DP-5

(a)	e rith complete Telephone, dress) omplete Telephone, dress)	Portable Veh Under Surveillance Scanner To be mentioned To be mentioned Group A and B Countries Group A and B Countries Group A and B Countries Details to be mentioned	(d)
1. Nomenclature 2. Brand 3. Model 4. Country of Origin 5. Country of assembly 7. Name of Manufacturer waddress (Office address, Fax, E-mail and web address (Office address, Eax, E-mail and web address, Eax, E-mail and web address (Office address, Eax, E-mail and web address (Office address, Eax, E-mail and web address, Eax, E-mail and web address, Eax, E-mail and web address (Office address, Eax, E-mail a	e rith complete Telephone, dress) omplete Telephone, dress)	To be mentioned To be mentioned Group A and B Countries Group A and B Countries Group A and B Countries	
<ol> <li>Brand</li> <li>Model</li> <li>Country of Origin</li> <li>Country of manufacture</li> <li>Country of assembly</li> <li>Name of Manufacturer waddress (Office address, Fax, E-mail and web address (Office address (Office address, Fax, E-mail and web address (Office address (Office address (Office address (</li></ol>	rith complete Telephone, dress) complete Telephone, dress)	To be mentioned To be mentioned Group A and B Countries Group A and B Countries Group A and B Countries	
<ol> <li>Model</li> <li>Country of Origin</li> <li>Country of manufacture</li> <li>Country of assembly</li> <li>Name of Manufacturer wanddress (Office address, Fax, E-mail and web address (Office address, Fax, E-mail and web address, Fax, E-mail and web address (Office address fax, E-mail and web address (Office address fax, E-mail and web address (Office address fax, E-mail and web address (Office addr</li></ol>	rith complete Telephone, dress) complete Telephone, dress)	To be mentioned  Group A and B Countries  Group A and B Countries  Group A and B Countries	
<ul> <li>Country of Origin</li> <li>Country of manufacture</li> <li>Country of assembly</li> <li>Name of Manufacturer wandress (Office address, Fax, E-mail and web address (Office address) (Office addr</li></ul>	rith complete Telephone, dress) complete Telephone, dress)	Group A and B Countries Group A and B Countries Group A and B Countries	
5. Country of manufacture 6. Country of assembly 7. Name of Manufacturer waddress (Office address, Fax, E-mail and web address (Office address, Fax, E-mail and web address, E-mail and web address (Office address, Fax, E-mail and web address, E-mail	rith complete Telephone, dress) complete Telephone, dress)	Group A and B Countries Group A and B Countries	
6. Country of assembly 7. Name of Manufacturer waddress (Office address, Fax, E-mail and web address (Office address, Fax, E-mail and web address, Eax, E-mail and web address (Office address, Fax, E-mail and web address, Eax, E-mail and	rith complete Telephone, dress) complete Telephone, dress)	Group A and B Countries	
7. Name of Manufacturer waddress (Office address, Fax, E-mail and web address (Office address, Fax, E-mail and web address, Eax, E-mail and web address (Office address, Fax, E-mail and web address, Eax, E-mail a	Telephone, dress) omplete Telephone, dress)		-
address (Office address, Fax, E-mail and web address (Office address, Eax, E-mail and web address, Eax, E-mail and web address (Office address, Eax, E-mail and web ad	Telephone, dress) omplete Telephone, dress)	Details to be mentioned	
8. Name of Principal with considerates (Office address, Fax, E-mail and web address (Office address, Fax, E-mail and web address)  10. Year of Production  11. Model validity  12. Warranty duration  13. Duration of after sales sets support  14. Response Times for Tromand Repairs.  Part-2: Technical Specification  15. Performance & General  16. Characteristics.  a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim f. Effective Field of Normal Specification g. Width of Viewing Andrews (August Part of Normal Specification) h. Image capture capnight/ low light j. Vehicle Chassis Work (August Part of Normal Specification) k. Vehicle Chassis Work (August Part of Normal Specification) I. Load Bearing Capm. Data Support Intern. Data Storage Capa	omplete Telephone, dress)		
address (Office address, Fax, E-mail and web address, Fax, E-mail and web address, Fax, E-mail and web address, Eax, E-mail and web address, Eax, E-mail and web address.  11. Model validity 12. Warranty duration 13. Duration of after sales set support 14. Response Times for Trotand Repairs.  Part-2: Technical Specification 15. Performance & General  16. Characteristics.  a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim f. Effective Field of Verice of Verice Chassis Web, Image capture capnight/ low light j. Vehicle Chassis Web, Vehicle Chassis Web, Vehicle Chassis Hell Load Bearing Capm. Data Support Intern. Data Storage Capa		Details to be mentioned	,
11. Model validity 12. Warranty duration 13. Duration of after sales se support 14. Response Times for Troduction and Repairs. Part-2: Technical Specification 15. Performance & General  16. Characteristics. a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim f. Effective Field of Vig. Width of Viewing And Andrews Method h. Image capture capnight/ low light j. Vehicle Chassis Width Vehicle Chassis Width Chassis Hidden Capture Capm. Data Support Intern. Data Storage Capa	Telephone,	Details to be mentioned	
12. Warranty duration 13. Duration of after sales so support 14. Response Times for Tropand Repairs.  Part-2: Technical Specification 15. Performance & General  16. Characteristics.  a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		Brand new and year of production not before the calendar year of contract	
13. Duration of after sales so support  14. Response Times for Tromand Repairs.  Part-2: Technical Specification  15. Performance & General  16. Characteristics.  a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim  f. Effective Field of Vig. Width of Viewing And Image capture capnight/ low light j. Vehicle Chassis Width Vehicle Chassis Width Image Capture		Minimum 10 years	
support  14. Response Times for Troi and Repairs.  Part-2: Technical Specification  15. Performance & General  16. Characteristics.  a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim  f. Effective Field of Vig. Width of Viewing And Image capture capnight/ low light j. Vehicle Chassis Width Vehicle Chassis Width Vehicle Chassis High Load Bearing Capm. Data Support Interin. Data Storage Capa		Minimum 3 years	
and Repairs.  Part-2: Technical Specification  15. Performance & General  16. Characteristics.  a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim  f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		Minimum 10 years	
16. Characteristics.  a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		Within 3 Working Days (Free of cost upto warranty period and thereafter with payment).	
16. Characteristics.  a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa			
a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lin f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H l. Load Bearing Cap m. Data Support Inter n. Data Storage Capa	description	Stable performance, water proof, can operate in all- weather condition, can perform in medium to high speed of vehicle, portability and mobility, illumination optimized for vehicle undercarriage.	
a. Imaging Method b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lin f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H l. Load Bearing Cap m. Data Support Inter n. Data Storage Capa			
b. Scanning Method c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H l. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		Details to be mentioned.	
c. Camera resolution d. Capture Accuracy e. Vehicle Speed Lim f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		Fully automatic	
d. Capture Accuracy e. Vehicle Speed Lin f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		Minimum 2048 Pixels	
e. Vehicle Speed Lim  f. Effective Field of V g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		To be mentioned	
f. Effective Field of Ng. Width of Viewing Ah. Image capture capnight/ low light j. Vehicle Chassis Wg. Vehicle Chassis Hg. Load Bearing Capm. Data Support Intern. Data Storage Capa			
g. Width of Viewing A h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		Automatic License Plate Recognition (ALPR): To be mentioned.	
h. Image capture cap night/ low light j. Vehicle Chassis W k. Vehicle Chassis H I. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		To be mentioned	
night/ low light j. Vehicle Chassis W k. Vehicle Chassis H l. Load Bearing Cap m. Data Support Inter n. Data Storage Capa		To be mentioned	
<ul><li>k. Vehicle Chassis H</li><li>I. Load Bearing Cap</li><li>m. Data Support Inter</li><li>n. Data Storage Capa</li></ul>	ability at	To be available. Details to be mentioned.	,
<ul><li>I. Load Bearing Cap</li><li>m. Data Support Inter</li><li>n. Data Storage Capa</li></ul>	/idth	Minimum and Maximum limit to be mentioned.	
<ul><li>m. Data Support Inter</li><li>n. Data Storage Capa</li></ul>	eight	Minimum and Maximum limit to be mentioned.	
<ul><li>m. Data Support Inter</li><li>n. Data Storage Capa</li></ul>		Minimum 30 Ton	
n. Data Storage Capa		USB.	
	Translation of the second seco	Minimum 6 TB	
· · ·		Capable of capturing Bangladesh Road Transport Authority (BRTA) vehicle, Military vehicle, Scooter (CNG) and Motorcycle number plate during day- night and rain.	,
q. Vehicle Number P with Night Vision Capabi		To be available. Details to be mentioned.	
r. Cloud Integration/ access	iity	To be available. Details to be mentioned	GRAL DEFENCE A
s. Noise Reduction C	remote	To be available.	18/
t. Image Storage	remote	Data of 30 Days.	13/9 0/8

2 of 18 FOR OFFICIAL USE ONLY

## FOR OFFICIAL USE ONLY

			,
Ser	Description	Required Technical Specification	To be Filled up by Manufacturer/ Principal
(a)	(b)	(c)	(d)
(-)	u. Picture Format	JPEG.	(4)
	v. Image quality adjustment function	It can adjust the saturation, contrast, balance and sharpening of the image of the vehicle bottom or license plate.	
	w. System Host Server and Display	<ol> <li>(1) Display: Minimum 22-inch LCD/ LED display.</li> <li>(2) CPU: Core i5 series, 14<sup>th</sup> Generation or better.</li> <li>(3) Motherboard: To be mentioned (Reputed brand).</li> <li>(4) RAM: DDR4, Min 16 GB.</li> <li>(5) Storage: SSD (1 TB for OS) and 2x 6 TB (RAID 1).</li> <li>(6) Graphics: 6 GB (Dedicated).</li> <li>(7) OS: Windows 11 Pro (64 Bit) licensed.</li> <li>(8) Other Software: Perpetual.</li> <li>(9) Keyboard, Mouse and other accessories to be provided.</li> </ol>	÷
	x. Power Supply (The system to be operated AC and DC power source)	(1) Can be operated by available electricity source of Bangladesh (220 V AC±10%, 50 Hz) (2) Battery backup system to be provided. Following details are to be mentioned: (a) Brand and model: To be mentioned (b) Battery type: To be mentioned. (c) Battery quantity: To be mentioned. (d) Backup time: Minimum 2 days. (e) Capacity (Ah): To be mentioned. (f) Country of manufacturer of battery: To be mentioned. (g) Charging facility by 220 V AC±10%, 50 Hz: To be provided. (h) Necessary adapter/ inverter/ plug/ cable etc: To be provided.	
	y. <u>Physical Parameters</u> .		
	(1) Overall dimension	To be mentioned	
	(2) Weight of Complete Set	To be mentioned	
17.	Environmental Capability.		
	a. Operating Temperature	Minimum -10° C to +55° C	
	b. Storage Temperature	Minimum -10° C to +55° C	
	c. Relative Humidity	Minimum 90% @ Operating temperature	
	d. Shock Proof	To be available.	
	e. Degree of Protection (Dust and Water proof)	Minimum IP67 for VUSS	
18.	List of Standard Accessories for full	List to be submitted	
19.	range of operation/ use List of Optional Accessories (if any)	List to be submitted	
20.	Any other	Any other items/ accessories not mentioned above but require for full range of operation/use of the offered Portable Under Vehicle Surveillance System to be mentioned and must be supplied.	
Part-	3: Training Requirement		
21.	Operation/User Training	20 Personnel (01 Week)	
22.	Repair, Maintenance and Troubleshooting Training (if require)	To be provided (As per requirement of EME Dte)	
23.	Inventory Control and Equipment Management Training (if require)	To be provided (As per requirement of Ord Dte)	
24.	Orientation and Quality Control Management Training (if require)	To be provided (As per requirement of ITD Dte)	
Part-	4: Repair and Maintenance Requiremer	t Less List of Spares	
25.	a. SST/measuring & testing/fault finding and diagnostic set (if require)	To be provided (As per requirement of EME Dte)	
	b. Special Service Materials (if require)	To be provided (As per requirement of EME Dte)	SHITRAL DEFENIT AUG
			3 9-DP

## FOR OFFICIAL USE ONLY

Ser	Description	Required Technical Specification	To be Filled up by Manufacturer/ Principal
(a)	(b)	(c)	(d)
	c. Books and publication.		
	(1) Owners/Operators manual in English (Book Type) including CD/DVD (if require)	To be provided (As per requirement of EME Dte)	
	(2) Workshop/Repair manual in English (Book Type) including CD/DVD (if require)	To be provided (As per requirement of EME Dte)	
	(3) 100% Updated Master spare parts catalogue in English (Book Type) including CD/DVD (if require)	To be provided (As per requirement of EME Dte)	
- 2."	(4) Complete and Updated Master spare parts price Catalogue/List in English (Book Type) including CD/DVD (if require)	To be provided (As per requirement of EME Dte)	2
Part-			
26.	List of spare (if require)	To be provided (As per requirement of EME Dte)	
Part-			
27.	Tool list for different level of maintenance (if require)	To be provided (As per requirement of EME Dte)	

