



ސަރުކާރުގެ ނަންބަރު: (IUL)266-PR/266/2024/161

އިތުރުމާލު

މާލެއިން އިދާރާތަކުރުކު ސަރުކާރުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން

މާލެއިން އިދާރާތަކުރުކު ސަރުކާރުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން

މި މަސައްކަތްތަކުގެ ބަޔާންފުޅު:

<https://forms-office.com/r/hqSpqU6MTA>

ފަޔުދު	ދުވަސް	ޖަހާފައިވާ ވަގުތު
10:30	08 ސެޕްޓެމްބަރު 2024 (އިތުރުމާލު)	ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން bids@kulhudhuffushicity.gov.mv އިތުރުމާލު
10:30	09 ސެޕްޓެމްބަރު 2024 (ހުޅު)	މާލެއިން އިދާރާތަކުރުކު ސަރުކާރުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން
10:30	10 ސެޕްޓެމްބަރު 2024 (އަދިނުމުގެ)	އަދިނުމުގެ ސަރުކާރުގެ މިލްކުގެ ދަށުން
<p>ބަޔާންފުޅު: ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން</p>		
<p>އިތުރުމާލު ވަގުތުގެ ބަޔާންފުޅު 6527177، 6527192، 6527182 ނަންބަރުތަކުން ލިބިވާނެއެވެ.</p>		

މި ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން

މަސައްކަތްތަކުގެ ބަޔާންފުޅު: <https://kulhudhuffushicity.gov.mv/procurement> 26 ސެޕްޓެމްބަރު 2024 ގައި ބަޔާންފުޅު ލިބިވާނެއެވެ.

މި ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން ސަރުކާރުގެ މިލްކުގެ ގާނޫނީ ސަރުކާރުގެ މިލްކުގެ ދަށުން

21 ސެޕްޓެމްބަރު 1446
26 ސެޕްޓެމްބަރު 2024

دستورالعمل و آیین دادرسی

ماده ۱۰۰

در این دستورالعمل، به استناد ماده ۱۰۰ قانون آیین دادرسی کیفری، در خصوص نحوه رسیدگی به شکایات و درخواستهای تجدیدنظر، موارد زیر تعیین میگردد.

۱. رسیدگی به شکایات و درخواستهای تجدیدنظر

- ۱.۱. در این دستورالعمل، رسیدگی به شکایات و درخواستهای تجدیدنظر، در موارد زیر، منوط به تسلیم دادخواست است.
 - ۱.۱.۱. شکایت از رای صادره در دادگاه بدوی.
 - ۱.۱.۲. شکایت از رای صادره در دادگاه تجدیدنظر.
 - ۱.۱.۳. شکایت از رای صادره در دادگاه تجدیدنظر، در خصوص مواردی که در این دستورالعمل، به استناد ماده ۱۰۰ قانون آیین دادرسی کیفری، تعیین شده است.
 - ۱.۱.۴. شکایت از رای صادره در دادگاه تجدیدنظر، در خصوص مواردی که در این دستورالعمل، به استناد ماده ۱۰۰ قانون آیین دادرسی کیفری، تعیین نشده است.
- ۱.۲. شکایت از رای صادره در دادگاه تجدیدنظر، در خصوص مواردی که در این دستورالعمل، به استناد ماده ۱۰۰ قانون آیین دادرسی کیفری، تعیین شده است.
- ۱.۳. شکایت از رای صادره در دادگاه تجدیدنظر، در خصوص مواردی که در این دستورالعمل، به استناد ماده ۱۰۰ قانون آیین دادرسی کیفری، تعیین نشده است.
- ۱.۴. شکایت از رای صادره در دادگاه تجدیدنظر، در خصوص مواردی که در این دستورالعمل، به استناد ماده ۱۰۰ قانون آیین دادرسی کیفری، تعیین نشده است.
- ۱.۵. شکایت از رای صادره در دادگاه تجدیدنظر، در خصوص مواردی که در این دستورالعمل، به استناد ماده ۱۰۰ قانون آیین دادرسی کیفری، تعیین نشده است.
- ۱.۶. شکایت از رای صادره در دادگاه تجدیدنظر، در خصوص مواردی که در این دستورالعمل، به استناد ماده ۱۰۰ قانون آیین دادرسی کیفری، تعیین نشده است.



Minimum requirements

Item 1: Wall Mount Speaker

Quantity: 10

Specification	Description / Features
Rated Power	30W
Rated Input	100V
Sensitivity	90±2dB

Item 2: Wall Mount Speaker

Quantity: 04

Specification	Description / Features
Rated Power	40W
Rated Input	100V
Sensitivity	91±2dB

Item 3: Digital PA Amplifier

Quantity: 04

Specification	Description / Features
Power Source	220 - 240 V, 50/60Hz
Rated Output	240W
Power Consumption	48W (AC operation at 1/8 maximum output without clip)
Frequency Response	50 - 20,000 Hz, ±3 dB
Input	* MIC 1-3: -60 dB*, 600 Ω, balanced, 3P XLR * AUX 1-2: -20 dB*, 10 kΩ, unbalanced, RCA pin jack
Output	* Speaker out: Balanced (floating) * High impedance: 42 Ω (100 V) * Rec out: 0 dB*, 600 Ω, unbalanced, RCA pin jack
Phantom Power	DC +21 V
Tone Control	* Bass: ±10 dB at 100 Hz * Treble: ±10 dB at 10 kHz
Muting: MIC 1	Mutes other input signals by 0-30 dB attenuation
Indicator	Power LED, Peak LED, Signal LED

Item 4: Speaker Cable

Quantity: 02

Specification	Description / Features
Type	HIFI speaker Cable
Core	2 pair (oxygen free copper)
Length	100m
Size	1.3mm



Item 5: Insulated & Sheathed HIFI Speaker Cable

Quantity: 04

Specification	Description / Features
Type	Insulated & Sheathed HIFI Speaker Cable
Core	2 cores (oxygen free copper)
Length	100m
Size	1.5mm

Note: transparent cable not acceptable

Item 6: Stereo Mixer

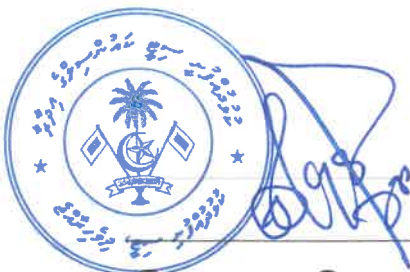
Quantity: 03

Specification	Description / Features
No Of Channels	10 channels
Input Channels	Mono MIC/LINE 4, Stereo LINE 3
Output Channels	Stereo out 2, Phones 1, Monitor out 1, Aux (FX)send 1
Bus	Stereo 1, AUX (FX): 1
Equalizer (EQ)	* HIGH: Gain: +15 dB/-15 dB, Frequency: 10 kHz shelving * MID: Gain: +15 dB/-15 dB, Frequency: 2.5 kHz peaking * LOW: Gain: +15 dB/-15 dB, Frequency: 100 Hz shelving
Peak Led	CH1 – CH4 (LED turns on when post EQ signal reaches 3 dB below clipping (+17 dBu))
Stereo Level Knob	2x7 -segment LED meter [PEAK (+17), +10, +6, 0, -6, -10, -20 dB]
Internal Digital Effect	24 programs
Usb Audio	2 IN / 2 OUT (USB Audio Class 2.0 compliant) Sampling Frequency: Max 192 kHz, Bit Depth: 24-bit
Frequency	Input to Stereo out (+0.5 dB/-1.0 dB (20 Hz to 48 kHz), refer to the nominal output level @1 kHz, GAIN knob: Min)
Equivalent Input Noise	-128 dBu (Mono Input Channel, Rs: 150 Ω, GAIN knob: Max)
Residual Output Noise	-102 dBu (Stereo Out, Stereo Level knob: Min)
High-Pass Filter (HPF)	Per Channel
Phantom Power Voltage	+48 V
Control Type	Buttons & Knob (Note: slider type switch not acceptable)

Item 7: Wireless Mic System

Quantity: 01

Specification	Description / Features
Wireless Receiver	Power Requirements: 12–15 V DC supplied by external power supply Output Impedance: XLR connector: 200 Ω 6.35 mm (1/4") connector: 50 Ω Audio Output Level: XLR connector: -27 dBV (into 100 kΩ load) 6.35 mm (1/4") connector: -13 dBV (into 100 kΩ load) RF Sensitivity: -105 dBm for 12 dB SINAD, typical Image Rejection: >50 dB, typical
Bodypack Transmitter	Audio Input Level: gain max -16 dBV maximum min (0 dB): +10 dBV maximum Gain Adjustment Range: 26 dB Input Impedance: 1MΩ RF Transmitter Output: 10 mW Power Requirements: 2 LR6 AA batteries



Handheld Transmitter Audio Input Level: gain 0dB -20 dBV maximum
 -10dB: -10 dBV maximum
 Gain Adjustment Range: 10 dB
 RF Transmitter Output: 10 mW

Item 8: Jacks

Item Name	Quantity	Description / Features
XLR Jack	10	XLR Male Jack
	10	XLR Female Jack
RCA Jack	20	RCA Male Jack
6.5mm Jack	10	6.5mm Mono Male Jack

Item 9: Dual-Channel Digital Wireless Handheld Microphone System with 2 (two) Handheld mic

Quantity: 01

Warranty: Minimum 1 year

Specification	Description / Features
Product Year	After 2021
Wireless Technology	Digital UHF
Number of RF Channel Frequencies	1860
Included Transmitters	2x Handheld
Diversity	True Digital Diversity
RF Frequency Band	J52: 558 to 602 MHz / 614 to 616 MHz
RF Bandwidth	46 MHz
Frequency Step Size	25 kHz
RF Channel Scanning	Auto-Scan
Max Operating Range	328' / 100 m
Max Transmitters per Band	32
Built-In Recorder	No
Mobile App Compatible	Functionality: Remote Control
OS Compatibility	Windows 10 or Later macOS 10.14 or later
Sample Rate/Resolution	24-Bit
Latency	3.2 ms
Dynamic Range	120 dBA (Typical)
Modulation	Proprietary

Receiver Specs

Receiver Type	Tabletop / Rackmount
Mounting Options	Rackmount (with Included Hardware)
Rackmount Size	1 RU (Full Rack)
Antenna	2x 1/4 Wave External, BNC (Rear-Mount)
Number of Audio Channels	2
Built-In Microphone	No
Audio I/O	2x XLR 3-Pin Male Balanced Mic/Line Output 2x 1/4" TRS Female Balanced Output (Locking)
Gain Range	0 to +21 dB (3 dB Steps)
Pad	30 dB
Audio Output Level	-18 to +42 dB (Balanced, Unbalanced)



Phantom Power Protection	On 1/4", XLR Outputs
Frequency Response	20 Hz to 20 kHz +1/-2 dB (Dependent on Mic)
Network I/O	1x RJ45 (10/100 Mb/s)
Network Protocols	DHCP, Manual IP
Impedance	1/4" Output: 1.3 Kiloohms (Balanced) 670 Ohms (Unbalanced) XLR Output: 400 Ohms (Balanced) 150 Ohms (Balanced)
Adjacent Channel Isolation	>70 dB
Spurious	Rejection: >75 dB
Power Requirements	AC/DC Power Adapter
AC/DC Power Adapter	15 VDC at 600 mA, Center-Positive (Included)
Input Power	100 to 240 VAC, 50 / 60 Hz
Display & Indicators	LCD (AF Level, Channel, Frequency, Group, RF Level, Transmitter Battery Status)
Housing	Steel

Transmitter specs

Transmitter Type	Handheld
RF Output Power	1 / 10 mW
Built-In Microphone	Yes
Audio Input Level	8.2 dBV
Gain Range	0 +21 dB
Signal Processing	No
Frequency Response	20 Hz to 20 kHz (Dependent on Mic)
Sync Method	IR
Antenna	Internal Single-Band Helical
Power Requirements	Battery
Battery Type	2x AA
Approx. Battery Life	8 Hours
Display & Indicators	LCD (Battery Status, Channel, Group, Power)
Housing	Aluminum

Microphone Specs

Microphone Type	Handheld Capsule
Color	Black
Sound Field	Mono
Capsule	Dynamic
Polar Pattern	Supercardioid
Frequency Range	50 Hz to 16 kHz
THD	1%
Sensitivity	-54.5 dBV/Pa
CMRR	No
Diameter	1.97" / 50 mm



Item 10: 1400W 12" Active Loudspeaker PA System Kit (Two-Speaker Pair)

Quantity: 01

Warranty: Minimum 1 year

Specification	Description / Features
Configuration	Active 2-Way
Enclosure Type	Bass-Reflex Loudspeaker
Total Power Capacity	1400 W Peak
HF Driver	1 x 1" / 25.4 mm Titanium Dome Compression Driver
LF Driver	1x 12" / 304.8 mm Woofer
Wireless Connectivity	Bluetooth
Enclosure Type	Bass-Reflex Loudspeaker
Total Power Capacity	1400 W Peak
Amplifier Class	Class-D
Frequency Response	47 Hz to 20 kHz -10 dB
Maximum SPL	128 dB SPL
Audio I/O	2x Combo XLR-1/4" TRS Balanced/Unbalanced Mic/Line Input 1x 1/8" / 3.5 mm TRS Female Unbalanced Line Input 1x XLR 3-Pin Male Balanced Line Output
Wireless Connectivity	Bluetooth
AC Input Power	Universal: 100 to 240 VAC, 50 / 60 Hz
AC Power I/O	1x IEC
Power Consumption	75 W
Mounting	1 x Pole Socket (Bottom) M10 Fly Point

Item 11: Speaker Stands with Tripod Base and Carrying Case

Quantity: 02

Specification	Description / Features
Type	Speaker Stands
Material of Construction	Aluminum
Height Adjustment Range	Per Stand: 3.8 to 7.5' / 1.1 to 2.3 m
Mount Size	1.375" / 34.9 mm 1.5" / 38.1 mm
Load Capacity	Per Stand: 120 lb / 54.4 kg

Item 12: Speaker Pole for KLA181 Subwoofer

Quantity: 02

Specification	Description / Features
Type	Subwoofer Pole
Mount Size	1-3/8"
Shaft Length	36" / 914.4 mm



Item 13: XLR Male to XLR Female Microphone Cable

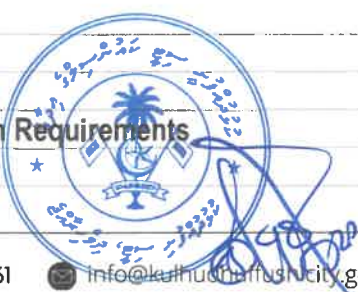
Quantity: 04

Specification	Description / Features
Connector 1	1x XLR 3-Pin Male Straight
Connector 2	1x XLR 3-Pin Female Straight
Cable Length	25m
Wire Gauge	24 AWG
Shielded	Yes
Color	Black

Item 14: Network Switch 24-port, Layer 3 PoE switch

Quantity: 02

Specification	Description / Features
Mechanical	
Enclosure material	SGCC steel
Hardware	
Management interface	Ethernet In-Band
Networking interface	(24) GbE RJ45 ports (2) 1/10G SFP+ ports
PoE interface	(16) PoE/PoE+ (Pins 1, 2+; 3, 6-) (8) 60W PoE++; PoE/PoE+ (Pins 1, 2+; 3, 6-) / PoE++ (Pair A 1, 2+; 3, 6-) (Pair B 4, 5+; 7, 8-)
Total non-blocking throughput	44 Gbps
Switching capacity	88 Gbps
Forwarding rate	65.472 Mpps
Power method	Universal input, 100—240V AC, 50/60 Hz USP RPS DC input, 52V DC, 7.69A / 11.5V DC, 2.61A
Power supply	AC/DC, internal, 450W
Supported voltage range	100—240V AC
Max. power consumption	50W (Excluding PoE output)
Total available PoE	400W
Max. PoE wattage per port by PSE	PoE+: 32W PoE++: 64W
Voltage range PoE mode	PoE: 44—57V PoE+: 50—57V
ESD/EMP protection	Air: ± 16kV, contact: ± 12kV
CM display	(1) 1.3" touchscreen
Button	Factory reset
Shock and vibration	ETSI300-019-1.4 Standard
Operating temperature	-5 to 40° C (23 to 104° F)
Operating humidity	10 to 90% noncondensing
Certifications	CE, FCC, IC
LEDs	
System	Status
Ethernet	PoE Speed/link/activity
SFP+	Link/activity
RPS	Status
Application Requirements	
Supports	UniFi Network



Item 15: 5-Port managed Gigabit Ethernet switch

Quantity: 5

Specification	Description / Features
Interfaces	
Management interface	Ethernet In-Band
Networking interface	(5) GbE RJ45 ports
Total non-blocking throughput	5 Gbps
Switching capacity	10 Gbps
Power method	1) USB Type C, 5V (1) PoE/PoE+, 44—57V DC, 0.05—0.04A
Power supply	5V, 1A power adapter* *Only single-unit packages include the 5V, 1A USB-C power adapter.
Supported voltage range	USB Type C: 4.7—5.3V DC PoE/PoE+: 44—57V DC
ESD/EMP protection	Air: ± 16kV, contact: ± 12kV
Button	Factory reset
Ambient operating temperature	-5 to 45° C (23 to 113° F)
Ambient operating humidity	10 to 90% noncondensing
Certifications	CE, FCC, IC
Switching Features	
Layer 2 features	Port isolation Storm control Port mirroring Multicast / broadcast rate limiting Flow control Jumbo frames Egress rate limit
Additional Requirements	
Supports	UniFi Network

Item 16: Wireless HDMI Transmitter and Receiver

Quantity: 5

Specification	Description / Features
Transmitter	
Video Input	HDMI
Video Output	HDMI
Video Format	1080p 23.98/24/25/29.97/30/50/59.94/60fps 1080i 50/59.94/60fps 720p 50/59.94/60fps 480p 59.94/60fps
Audio	44.1KHz/48KHz 16bit/24bit PCM
Antenna Connector	4 RP-SMA Male
Latency	<0.06 seconds (Camera latency not included)
OLED	1.3 inch OLED
Transmission Power	17~20dBm
Transmission Range	1200 feet (no obstacles, no interference)
APP	iOS8.0 or above/Android 7.0 or above
Receiver	



Video Output	HDMI
Video Format	1080p 24/25/30/50/60fps 1080i 50/60fps 720p 50/60fps 480p 60fps
Audio	44.1KHz/48KHz 16bit/24bit PCM
Antenna Connector	4 RP-SMA Male
Latency	<0.06 seconds (Camera latency not included)
OLED	1.3 inch OLED
Transmission Power	17~20dBm
Transmission Range	1200 feet (no obstacles, no interference)
APP	iOS8.0 or above/Android 7.0 or above

