



കേരളം മുൻപോട്ട്
സംസ്കാരം മുൻപോട്ട്
സംസ്കാരം മുൻപോട്ട്
സംസ്കാരം മുൻപോട്ട്

സംസ്കാരം മുൻപോട്ട്

സംസ്കാരം മുൻപോട്ട്
സംസ്കാരം മുൻപോട്ട്
സംസ്കാരം മുൻപോട്ട്
സംസ്കാരം മുൻപോട്ട്

PC-274/2026/G-13

(IUL)274/INDIV/2026/14

12 2026



| | | |
|---|------------|-----------|
| <p>projects@feydhoo.gov.mv : ދިވެހިރާއްޖޭގެ ސަރުކާރުގެ ނަމުގައި</p> <p>ސަބްޖެކްޓް: 24 ވަނަ ދުވަހުގެ ތެރޭގައި 2026 ވަނަ ދުވަހުގެ 14:00 ގައި ފެށިގެން</p> | | |
| <p>ބޭނުން ހުރި ދަރިވަރުންނަށް ސަބްޖެކްޓް</p> <p>ބަންދު: ހިޔަފުޅު ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް ހިޔަފުޅު ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް</p> <p>ބަންދު: 26 ވަނަ ދުވަހުގެ ތެރޭގައި 2026</p> <p>ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް</p> <p>ފަންނު: 11:00 ގައި ފެށިގެން</p> | <p>(-)</p> | <p>19</p> |
| <p>ބޭނުން ހުރި ދަރިވަރުންނަށް</p> <p>ބަންދު: ހިޔަފުޅު ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް ހިޔަފުޅު ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް</p> <p>ބަންދު: 26 ވަނަ ދުވަހުގެ ތެރޭގައި 2026</p> <p>ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް</p> <p>ފަންނު: 11:00 ގައި ފެށިގެން</p> | <p>(-)</p> | <p>21</p> |
| <p>ބޭނުން ހުރި ދަރިވަރުންނަށް ސަބްޖެކްޓް ފެށިގެން ހިޔަފުޅު ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް -</p> | <p>(-)</p> | <p>30</p> |
| <p>ބޭނުން ހުރި ދަރިވަރުންނަށް ސަބްޖެކްޓް ފެށިގެން ހިޔަފުޅު ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް (ފަންނު ދަތުރުތަކުގެ ތެރޭގައި).</p> | <p>(-)</p> | <p>30</p> |
| <p>ބޭނުން ހުރި ދަރިވަރުންނަށް ސަބްޖެކްޓް ފެށިގެން ހިޔަފުޅު ދަތުރުތަކުގެ ތެރޭގައި ބައިވެރިވާ ފުރުޞަތު ހޯދާނެ ގޮތަށް -</p> | <p>(-)</p> | <p>31</p> |



20. (a) $\frac{1}{x^2} = x^{-2}$ $\Rightarrow \frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
 $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$
 (b) $\frac{d}{dx} \frac{1}{x^2} = -\frac{2}{x^3}$

21. (a) $\frac{d}{dx} x^2 = 2x$
 $\frac{d}{dx} x^2 = 2x$

22. (a) $\frac{d}{dx} x^3 = 3x^2$
 $\frac{d}{dx} x^3 = 3x^2$
 (b) $\frac{d}{dx} x^3 = 3x^2$

23. (a) $\frac{d}{dx} x^4 = 4x^3$
 $\frac{d}{dx} x^4 = 4x^3$
 (b) $\frac{d}{dx} x^4 = 4x^3$

24. (a) $\frac{d}{dx} x^5 = 5x^4$
 $\frac{d}{dx} x^5 = 5x^4$

25. (a) $\frac{d}{dx} x^6 = 6x^5$
 $\frac{d}{dx} x^6 = 6x^5$
 (b) $\frac{d}{dx} x^6 = 6x^5$

26. (a) $\frac{d}{dx} x^7 = 7x^6$
 $\frac{d}{dx} x^7 = 7x^6$
 (b) $\frac{d}{dx} x^7 = 7x^6$

27. (a) $\frac{d}{dx} x^8 = 8x^7$
 $\frac{d}{dx} x^8 = 8x^7$
 (b) $\frac{d}{dx} x^8 = 8x^7$

28. (a) $\frac{d}{dx} x^9 = 9x^8$
 $\frac{d}{dx} x^9 = 9x^8$

29. (a) $\frac{d}{dx} x^{10} = 10x^9$
 $\frac{d}{dx} x^{10} = 10x^9$
 (b) $\frac{d}{dx} x^{10} = 10x^9$



| | | | |
|----------------------------|----------|----|--|
| | | | <ul style="list-style-type: none"> • Flammability rating: UL94-V-0, 5VA, 94-HB • Impact test: IK07/08 • CE, TUV, RoHS, UL508A |
| Plastic back panel | BC-4050P | 06 | <ul style="list-style-type: none"> • Made for use with the 400 x 500 mm enclosures |
| Stainless Steel Latch Lock | BC-PPK35 | 06 | <ul style="list-style-type: none"> • Made for 350 x 450 to 400 to 600 Size Enclosures • Made with ABS Plastic |

| | | | |
|---|------------|----|--|
| Pole Mount Kit | PK-163 | 12 | <ul style="list-style-type: none"> • Approximate External Dimensions: 16 x 1.5 x 0.8 in 406 x 38 x 21 mm • Strut Channel, Hose Clamp: Stainless steel |
| AirMAX NanoStation 5AC Loco | Loco5AC | 5 | <ul style="list-style-type: none"> • Dimensions 179 x 77.5 x 59.1 mm (7.1 x 3.1 x 2.3") • Weight 180 g (6.4 oz) • Enclosure material UV-stabilized plastic • Mounting Pole mounting kit (Included) |
| Power supply - MEAN WELL NDR-120-48 Single Output Industrial DIN Rail Power Supply, 48 Volts 2.5 Amps 120 Watts | NDR-120-48 | 01 | <ul style="list-style-type: none"> • Brand MEAN WELL • Compatible Devices- Personal Computer • Connector Type- Screw Terminal Block • Output Wattage- 240 Watts • Form Factor- DIN Rail • Wattage- 120 watts • Cooling Method- Air • Item dimensions L x W x H 2.56 x 5.91 x 5.51 inches |
| POE Switch 5 Port Gigabit Unmanaged Industrial - DIN Rail Mount | | 06 | <ul style="list-style-type: none"> • 10/100/1000Mbps Ethernet – The industrial 5 ports Ethernet PoE switch has 5 RJ45 ports 10/100/1000Mbps half/full duplex. 802.3at 30w PoE output max 120w • 3.74x2.76x1.18in Ultra Small – The 5 ports Ethernet PoE switch has smaller |



| | | | |
|-----------------------|---------------------------|----|---|
| | | | <p>size than other switches, it only need small space to place it. Convenient and easy to install</p> <ul style="list-style-type: none"> • 12~48V DC Input – The PoE switch support 12~48V DC redundant power input and boost to 48V output. It will solve the problem that you only have 12V or 24V centralized power supply or solar power supply. • Industrial Grade Quality – The hardened mini gigabit PoE switch use industrial grade components and aluminum housing, it can work at wide range temperature -40°C to 75°C (-40°F to 167°F). You can use it in outdoor harsh environment. • Din-Rail & Wall Mount –The gigabit PoE switch come with 35mm din-rail mounting bracket and wall mount accessory. |
| 8MP IR Bullet Network | DH - IPC - HFW5842E - ZHE | 06 | <ul style="list-style-type: none"> • 8-MP 1/1.8" CMOS image sensor, low luminance, and high-definition image. • Outputs max· 8MP (3840×2160) @25/30 fps. • Built-in IR LED, and the max· illumination distance is 60 m. • ROI, SVC, SMART H.264+/H.265+, AI H.264/H.265, encoding after filter, flexible coding, applicable to various bandwidth and storage environments. • Rotation mode, WDR, 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes. • With deep learning algorithm, it supports: video metadata, smart sound detection, IVS, face detection, smart object detection, and people counting, etc. |



| | | | |
|---|---------------|----|--|
| | | | <ul style="list-style-type: none"> Alarm: 2 in, 1 out; audio: 1 in, 1 out; supports max. 1 TB Micro SD card, built-in MIC. 12 VDC/PoE power supply; ePoE. IP67 and IK10 protection, heater. SMD 3.0. |
| Water proof Junction Box | DH-PFA121 | 10 | <ul style="list-style-type: none"> Material Aluminum Dimension (W x H x D) 134.0mmx133.5mmx56.0mm (5.28"x5.25"x2.20") Pipe Thread G3/4" Color White Protection IP66 Operating Temperature -40°C~+60°C(-40°F~+140°F) Humidity 0~90% RH |
| Cable Gland DS-D-28 | | 20 | <ul style="list-style-type: none"> Cable size: 19mm - 24mm |
| AOA-2458-79AF 2.4GHz/5GHz Antenna 7/9dBi N-Female | AOA-2458-79AF | 01 | |
| airMAX Bullet AC IP67 | BULLETAC-IP67 | 01 | <ul style="list-style-type: none"> Dimensions 190 x 46 mm (7.7 x 1.8") Enclosure materials Aluminum, rubber Weatherproofing IP67 Networking interface (1) GbE RJ45 port Power method Passive PoE 2-pair (4, 5+; 7, 8 return) Power supply 24V DC, 0.3A gigabit PoE adapter (Not included) Supported voltage range 20-27V DC Max. power consumption 7W Max. TX power 22 dBm Throughput 2.4 GHz - 160+ Mbps 5 GHz - 300+ Mbps |



| | | | |
|--------------------------------|--|---------------|--|
| | | | |
| Cat6 roll | | 305 Meter | <ul style="list-style-type: none"> • Cat6 UTP Cable Roll 4 Pair PE Jacket Outdoor 23AWG • Color Black |
| Flexible Conduit | | 100 meters | <ul style="list-style-type: none"> • 20MM Flexible Conduit |
| 1 Pair gigabit media converter | | 01 | <ul style="list-style-type: none"> • 2 pcs Gigabit Single-mode Ethernet SFP Slot media converters; 2pcs SFP Bidi LC Dual Core transceiver; 2pcs AC/DC Power Supply; 1 x User's Manual. Support wide power supply voltage (100V-240V), Power Supply: 5V-1A, UL Certified. • RJ45 Port: 10M/100M/1000M Auto-negotiation, full Duplex or half Duplex, Auto-negotiation, Supports MDI/MDIX auto-crossover, Complies with IEEE 802.3/802.3u/802.3z/802.3ab. • Fiber Optical Port: 1.25Gbps 1310-nm wavelength SFP port, connecting the BiDi transceivers up to 20km (2 SFP LX Transceiver included); Fiber Type: SMF, Cable Type: UTP/STP Cat-5e for 100 meters. |



سۆز مەنەسى - 4

تەتقىقات مەزمۇنى

تەتقىقات 1 -

| سۆز مەنەسى تەتقىقات مەزمۇنى | | |
|-----------------------------|------------|---|
| # | سۆز مەنەسى | تەتقىقات مەزمۇنى |
| | ✓ | سۆز مەنەسى تەتقىقات مەزمۇنى |
| 1. | | سۆز مەنەسى تەتقىقات مەزمۇنى (تەتقىقات 2) |
| 2. | | سۆز مەنەسى تەتقىقات مەزمۇنى (تەتقىقات 2) |
| 3. | | سۆز مەنەسى تەتقىقات مەزمۇنى (تەتقىقات 2) |
| 4. | | سۆز مەنەسى تەتقىقات مەزمۇنى (تەتقىقات 2) |
| 5. | | سۆز مەنەسى تەتقىقات مەزمۇنى 8 |
| 6. | | سۆز مەنەسى تەتقىقات مەزمۇنى |
| 7. | | سۆز مەنەسى تەتقىقات مەزمۇنى |
| | | سۆز مەنەسى تەتقىقات مەزمۇنى |
| 8. | | سۆز مەنەسى تەتقىقات مەزمۇنى 36 (تەتقىقات 3) |
| 9. | | سۆز مەنەسى تەتقىقات مەزمۇنى 36 (تەتقىقات 3) |
| 10. | | سۆز مەنەسى تەتقىقات مەزمۇنى 4 |
| 11. | | سۆز مەنەسى تەتقىقات مەزمۇنى 4 |
| | | سۆز مەنەسى تەتقىقات مەزمۇنى |
| 12. | | سۆز مەنەسى تەتقىقات مەزمۇنى |
| 13. | | سۆز مەنەسى تەتقىقات مەزمۇنى (تەتقىقات 3) |
| 14. | | سۆز مەنەسى تەتقىقات مەزمۇنى |
| 15. | | سۆز مەنەسى تەتقىقات مەزمۇنى |



| | | |
|---|--|---|
| <p>16. دعوای قسط و سرسختی بابت بدهی و تسهیلات (موضوع ماده ۱۰۰۰ قانون تجارت)</p> | | |
| | | <p>17. کسب و کارهای بازرگانی و خدماتی (موضوع ماده ۱۰۰۰ قانون تجارت)</p> |



| | |
|-----------------|------|
| 2 - 2026 | |
| 2026 | |
| 1. 2026 | |
| 1.1 | 2026 |
| 1.2 | 2026 |
| 1.3 | 2026 |
| 1.4 | 2026 |
| 2. 2026 | |
| 2.1 | 2026 |
| 2.2 | 2026 |
| 2.3 | 2026 |
| 3. 2026 | |
| 3.1 | 2026 |
| 3.2 | 2026 |
| 3.3 | 2026 |
| 3.4 | 2026 |
| 4. 2026 | |
| -4.1 | 2026 |
| -4.2 | 2026 |

5 - 5

| <p>5 - 5</p> | | |
|--------------|--------------|--------------|
| <p>5 - 5</p> | | |
| <p>5 - 5</p> | <p>5 - 5</p> | <p>5 - 5</p> |
| 60 | <p>5 - 5</p> | <p>5 - 5</p> |
| 35 | <p>5 - 5</p> | <p>5 - 5</p> |
| 5 | <p>5 - 5</p> | <p>5 - 5</p> |
| 100 | <p>5 - 5</p> | <p>5 - 5</p> |