#### GOVERNMENT OF MEGHALAYA

# OFFICE OF THE DIRECTOR GENERAL OF POLICE MEGHALAYA ::::: SHILLONG

#### **DRAFT NOTICE INVITING QUOTATIONS**

Subject:

0

Quotations for Procurement of CCTV Spare Parts / equipments for Shillong and Tura.

The Director General of Police, Meghalaya, Shillong invites Sealed Quotations from authorized manufacturers / suppliers / dealers for the supply of CCTV Spare Parts / equipments. The details of the equipments / spare parts required along with all relevant documents of the NIQ can be downloaded from the official website i.e. <a href="www.megpolice.gov.in">www.megpolice.gov.in</a>. The Quotations will be received in the office of the undersigned up-to <a href="1200 hrs">1200 hrs</a> on <a href="1200 hrs">28-11-2019</a> and will be opened on the same date at <a href="1600 hrs">1600 hrs</a>. Quotations received after <a href="1200 hrs">1200 hrs</a> by hand or post will stand automatically rejected.

If the date of opening of Quotations happens to be a holiday, the next working day will be reckoned as the last date of receiving and opening of the same.

Any deviations from the given specification of items will be summarily rejected.

Sd/-

(Shri R. Chandranathan, IPS)

Director General of Police Meghalaya, Shillong.

Memo No. PE.4/35/CCTV-TENDER/TECH/17 Copy forwarded to:-

Dated Shillong the 29th October, 2019.

- 1. The Addl. Director General of Police (CID/F&ES) / (L&O/TAP/ SB, Bdr), Meghalaya, Shillong for favour of kind information.
- 2. The Dy. Inspector General of Police, (Admn) / (ER), Meghalaya, Shillong/ (WR), Meghalaya Tura for kind information.
- 3. The Asstt. Inspector General of Police (A), Meghalaya Shillong with a soft copy containing the Quotation Notice along with all relevant documents for uploading the same in the Website of Meghalaya Police.
- 4. The Superintendent of Police, East Khasi Hills, Shillong and /West Garo Hills, Tura.
- 5. The Director (SCRB), Meghalaya, Shillong for kind information.
- 6. The Special Superintendent of Police, (SB-I), Meghalaya, Shillong for information.
- 7. The Superintendent of Police (C), MPRO, Meghalaya Shillong for information.
- 8. The Director of Printing & Stationery Department, Shillong alongwith a copy of notice for publication in 2 (two) consecutive issue of the Meghalaya Gazette.
- 9. The Director of Information & Public Relation, Meghalaya, Shillong alongwith a soft copy of notice with a request to take necessary action from your end for publication in 2 (two) Newspapers (one impression) in English and in Khasi.

Asstt. Inspector General of Police (W), Cum Chairman Tender/Technical Committee. Meghalaya, Shillong.

0 C.

#### **TERMS AND CONDITIONS:**

- 1. Rates should be quoted F.O.R destination at Police Headquarters and should be inclusive of all charges like packing insurance and other incidental charges. Rates quoted should be clearly and neatly written in figures as well as in words. All correction/cancellation must be initialed, otherwise tender will stand rejected. GST should be quoted separately on taxable items as deduction of Tax at Source will be effected accordingly on Firm's bills.
- 2. Quotations should be addressed to the undersigned by designation and not by name, the Sealed envelope containing the quotation should be super scribed as "CCTV Spare Parts / equipments for Shillong and Tura" and be posted under registered cover or sent through messenger.
- 3. On items where rates quoted are as per ISI marked quality, I.S.I number/year along with copy of valid license should be furnished.
- 4. Attested copy of valid GST Registration Certificate and Tax Identification No. (TIN) of the quotationer should be enclosed without which the Quotation shall be out rightly rejected.
- 5. Attested copy of **Valid Trading License** from the concerned District Council Authority of Meghalaya in case of non-tribal firms/suppliers should be furnished along with the Quotation.
- 6. An undertaking should be furnished that the supply/work will be done by the contractor/Quotationer himself/herself.
- 7. 2 (two) Nos. of attested passport size photograph is to be enclosed.
- 8. Up to date professional tax / up to date financial sound certificate from any Nationalized Banks is to be enclosed along with the quotation.
- 9. Catalogues/Brochures with detailed Technical Specifications from the manufacturers for each item should be enclosed.
- 10. If the item/equipment has been supplied earlier to CAPF or other State Police Forces, a copy of supply order with completion certificate should be enclosed along with the Quotation documents.
- 11. Those Quotationer's who are authorized Agent/Dealers of the Original Equipment Manufacturers (OEM) should submit a valid authorized dealership Certificate.
- 12. The Dealership/Authorization Certificate should be submitted in original signed in ink with Seal. Computer generated Dealership/Authorization certificate will be out rightly rejected.

- 13. The risk on transport will have to be borne by the suppliers themselves and in case any damages equipment is detected the same should be replaced immediately as per the approved sample.
- 14. The Director General of Police, Meghalaya is not bound to accept the lowest quoted rates.
- 15. The Director General of Police, Meghalaya reserves the right to reject any of the tenders or cancel NIQ floated without assigning any reason thereof.
- 16. If at the time of opening of Quotation, should there be any objection raised by the Quotationers/Representatives present as to the validity of any quotation, the objection will be duly recorded and will be put up to the Purchase Board for consideration. The decision of the Purchase Board on such objection will be final and binding.
- 17. The successful Quotationers will be intimated by a letter of acceptance by the Asstt. Inspector General of Police (W). Till then, no quotationer has any right to assume that his/her quotations have been accepted.
- 18. (A) In the event of contractor's/firm failing to perform his/her part of the contract to the satisfaction of the Department or disregard any terms or conditions of the Quotation Notice or the Contract Agreement, the contractor/firm/Supplier shall be liable to all or any of the following action:
  - i) Forfeiture of Security Deposit in whole/part.
  - ii) Making good the loss caused to the Government through the inability, neglect or delaying to comply with the demand.
  - iii) Imposition of penalty (fine) in case of failure to make the supply within the stipulated time at the rate of 0.50% on the total amount of supply ordered for everyday not exceeding 2 weeks that he shall exceed his time either for the total supply or value of item(s) ordered for, and for liquidated damages.
  - iv) Cancellation of the contract without any prior notice of the contractor/supplier.
  - (B) All losses sustained by the Government due to failure, omission of neglect of the contractor/firm/Dealer may be realized from his/her Security Deposit and outstanding dues or any other sums which may be due to him/her from the respective Controlling Officer.
- 19. If the contractor/firm/Dealer willfully neglects, fail to perform or observe any conditions of contract, or attempt to cheat or indulge in mal practice, the Director General of Police, Meghalaya may take necessary action to impose ban upon such contractors/firms for the future business with this Department.
- 20. Successful Quotationer will be required to furnish a Security Deposit and execute Contract Agreement to ensure fulfillment of the terms & conditions of the Contract which the successful Quotationer will have to enter into. The Security Deposit will be held by the Department free of interest and the deposit shall be subjected to forfeiture in case of nonfulfillment of any of the terms and conditions of the Contract.

- 21. Quotations not accompanied with all the required papers/documents or not fulfilling the terms & conditions will automatically stand rejected.
- 22. The Security Deposit will be deducted @ 10% of the value of the contract.
- 23. Once the rates offered in the quotations are accepted, no enhancement of rates will be accepted under any circumstances and the quotationer will be liable to supply at the rates approved and accepted by the Director General of Police, Meghalaya. Failure to make the supplies at the approved and accepted rates will entail cancellation of Contract Agreement and the Security Money will be forfeited to Government.
- 24. The selected Quotationer if possible to submit Samples of the equipments. Once the Samples is approved, no changes in the brand name, shade pattern, quality or specification will be entertained even on the plea of non-availability of raw materials or alternative offers of similar quality.
- 25. The stores supplied must be of the same specification, weight, brand and quality as per quoted specification.
- 26. (A):- Delivery shall have to be completed within 2 (two) weeks from the date of receipt of supply orders. No extension of delivery period will be entertained beyond the stipulated period unless the approved supplier submits irrefutable grounds for extension and delivery. In case of the plea that the approved items are no longer manufactured for which the supply cannot be made, an authenticated certificate in original from the concerned manufacturer should be furnished. No computer generated documents/certificate will be accepted.
  - (B):- The application for extension of time must be submitted to this office in time after receiving the firm order, and not later than the date fixed for completion of the supply. Applications for extension of time received after the stipulated time will not be considered.
- 27. Payment will be made to the suppliers directly on completion of supplies and on correct receipt of goods by the respective consignee and based on the recommendation of the Line Committee.
- 28. Documents/Vouchers/R.Rs bill etc., routed through Banks will not be accepted. Consignments will be dispatched by the Firm after payment of all freight charges at source. Freight to pay 'R.Rs' will not be accepted.
- 29. The Quotationer should quote only 1(one) offer per item, Quotationers quoting different options of the same item will be summarily rejected.

Sd/(Shri R. Chandranathan, IPS)
Director General of Police
Meghalaya, Shillong.

### CERTIFICATE OF ACCEPTANCE OF TERMS AND CONDITIONS

(To be furnished along with the Quotation documents)

I/we have read and fully understood the terms and conditions as laid down in the NIQ vide Memo No. **PE.4/35/CCTV-TENDER/TECH/17** dated 29-10-2019 in respect of supply **CCTV Spare Parts / equipments for Shillong and Tura** to the office of the Director General of Police, Meghalaya, Shillong due to be opened on 28-11-2019.

I/We agree to abide by the same/

I/We have signed all the pages of the tender documents as laid down.

Signature and seal of the Tenderer
or his/her Authorized Signatory.
Dated
Name
Address

Phone No.

# GOVERNMENT OF MEGHALAYA OFFICE OF THE DIRECTOR GENERAL OF POLICE MEGHALAYA ::::: SHILLONG

\*\*\*\*\*

### **QUOTATION NOTICE**

Sealed QUOTATION for supply of CCTV Spare Parts / equipments for Shillong and Tura to Meghalaya Police will be received by the Asstt. Inspector General of Police, (W), Meghalaya, Shillong upto 28 - 11 -2019 21200 hrs and will be opened on the same day at 1600 hrs. For detailed information, please contact Asstt. Inspector General of Police (W), Meghalaya, Shillong during office hours in the O/o the Director General of Police, Meghalaya, Shillong-1. (All relevant documents of the NIQ can be downloaded from the official website i.e. www.megpolice.gov.in).

Asstt. Inspector General of Police (W), Meghalaya, Shillong. List of CCTV Spare Parts / Equipments to be procured.

## List of items listed

SI.	ITEMS DESCRIPTION	MODEL
No.		
1	HIGH POWER NODE	ROCKET M5-UBIQUITI NETWORKS
2	MEDIUM POWER NODE	NANO BRIDGE M5 - UBIQUITI NETWORKS
3	LOW POWER NODE	NANO STATION LOCO M5-UBIQUITI NETWORKS
4	TOUGH SWITCH	TOUGH SWITCH POE PRO – UBIQUITI NETWORKS
5	D-LINK POE SWITCH	D-LINK DES-1210-08P-8 PORT POE SWITCH
6	INVERTER	EXIDE INVERTER
7	BULLET CAMERA	HIKVISION MODEL – DS-2CD4232FWD-IZ
8	PTZ CAMERA	HIKVISION MODEL - DS-2DE7186-A
9	PTZ ADAPTER	HIKVISION PTZ PSU 24VAC 2.5A
10	CAT 6 WIRE 305 MTR	D-LINK CAT 6 CABLE
11	RJ 45 CONNECTOR	D-LINK RJ 45 CONNECTOR
12	CRIMPING TOOLS	D-LINK CRIMPING TOOL
13	NETWORK	UBIQUITI NETWORKS AF-5U
14	NETWORK	UBIQUITI NETWORKS AF-5X
15	NETWORK SWITCH	HUAWEI 24 PORTS NETWORK SWITCH
16	AIR FIBRE	48V PoE OF AIR FIBRE
17	NETWORK VIDEO	HIKVISION DS-7716NI-E4 NETWORK VIDEO
	RECORDER	RECORDER
18	CHEMICAL EARTHING	

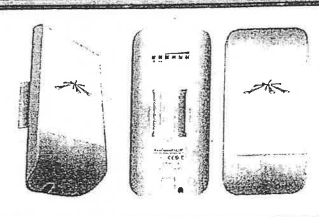
Technical Specification of the above items are attached in **Annexures**.

# UBIQUITI NETWORKS TERMINICAL SPECS/DATASHEET NanoStation Loco M5: Compact and cost-effective AirMax 5GHz CPE



A 44 - A





		1 4 6 6 7 8 7	S	YSTEM INFORMAT	ION			
Processor S	pecs				-0		Atheros MIR	S 24KC, 400MH
Memory Inf							32MB 50	RAM, 8M8 Flas
Networking					1 X 10/	100 BASE-TX (C	at. 5, RJ-45) E	thernet Interfac
Territory of the last	الملاقة بالمات		REGULATOR	Y / COMPLIANCE	INFORM.	TION	ECC Part 15 3	7, IC RS210, C
Wireless Ap					_		FCC Part 13.2	YES
RoHS Comp	llance							, , , , ,
	7 8		DEBATTNG E	REQUENCY 5470	MHEAGER	SMH2	*(V-260.56) M-2.5	63 (147 )
-50	Hz TX POWE			13,03,03	MILITARIA	SGHT RX S	PECIFICATION	VS.
	DataRate	Avg. TX	Tolerance	- +	-	DataRate	Sensitivity	Tolerance
	1-24Mbps	23 dBm	+/-2dB	<b>⊣</b> ⊢		24Mbps	1-83 dBm	+/-2dB
	36Mbps	21 d8m	+/-2dB			36Mbps	-80 dBm	+/-2dB
1	48Mbps	19 dBm	+/-2dB	-	611	48Mbps	-77 dBm	+/-2dB
	54Mbps	18 dBm	+/-2dB		**	54Mbps	-75 dBm	+/-2dB
	Jarriops	110 0001	17-200	-		24MUPS	1-73 00111	17-200
	MCS0	23 dBm	+/-2dB	- I-		MCS0	-96 dBm	11-248
	MCS1	23 dBm	+/-2dB	- 1				+/-2dB +/-2dB
	MCS2	23 d8m				MCS1	-95 dBm	
	MCS3	23 dBm	+/-2dB +/-2dB	-		MCS2	-92 dBm	+/-2dB
×	MCS4			_ [	×	MCS3	-90 dBm	+/-2dB
SGHz 11n / AirMax	MCS4 MCS5	22 d6m	+/-2dB	<b>⊣</b> 1	igHz 11n / AirMax	MCS4	-86 dBm	+/-2dB
프		20 dBm	+/-2dB	<b>⊣</b> 1	Ē	MCS5	-83 dBm	+/-2dB
5	MC\$6	18 d8m	+/-2d8	-	<b>**</b> C	MCS6	-77 dBm	+/-2dB
-	MCS7	17 dBm	+/-2dB	_	-	MCS7	-74 dBm	+/-2dB
- ∃	MCS8	23 dBm	+/-2d8	4 1	न्	MCS8	-95 dBm	+/-2dB
N V	MCS9	23 dBm	+/-2dB		e-(	MCS9	-93 dBm	+/-2dB
E E	MCS10	23 d8m	+/-2dB	3	Ĩ	MCS10	-90 dBm	+/-2d8
Sec.	MCS11	23 dBm	+/-2dB	3	S S	MCS11	-87 d8m	+/-2dB
	MCS12	22 dBm	+/-2dB			MCS12	-84 dBm	+/-2dB
	MCS13	20 d8m	+/-2dB	7 /		MCS13	-79 dBm	+/-2dB
	MCS14	18 dBm	+/-2dB			MC514	-78 dBm	+/-2dB
	MCS15	17 dBm	+/-2dB	- 1		MCS15	-75 dBm	+/-2dB
nclosure Siz Veight Inclosure Ch Iountina Kit	aracteristics		HYSICAL / E	LECTRICAL / ENV	RONME	ITAL	Outdoor UV St	
	onsumption		-				Pole Mount	ng Kit Induded
ower Supply			+	540				5.5 Watts
ower Metho				24V,	U.SA surgi	e portection int	egrated POE ad	apter included
perating Ter			<del> </del>		Passive	Power over Eth	ernet (pairs 4,	
perating Hu	midity							-30C to +80C
hock and VI								% Condensing
			-		-		EI	51300-019-1.4
10	H	8 TO 1	INTEGRA	TED 2x2 MIMO AN	TENNA	1 - 8 % - 1		
requency Ra	nge	4.9-6.0 GHz			x VSWR		11.4:1	
ain		13 dBl			ol Beamw	ridth	45 deg.	
olarization		Dual-Linear			of Beamw			
ross-pol Isol	atlon	20dB minimu	m		vation Bea		45 deg.	200
* *		Total Indiana	***	Trie	sag trongs	mwiath	45 deg. ·	
		-		14	polymani i i			
		(4)			{		) (==	
Land of V			'.₩			/		<i></i>
VSW	K	H-Pol Az	muth	H-Pol Elevation	1	/-Pol Azimuth	V-Pol	Elevation
			the state of the s	Salara and a		on the second	The second secon	

Ubiquiti Networks Inc., 91 E. Tasman Dr., San Jose, CA 95134 www.ubnt.com

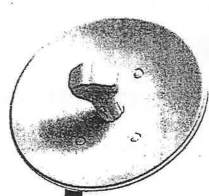
# **UBIQUITI NETWORKS**

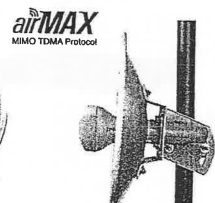
TECHNICAL SPECS/DATASHELT



NanoBridge M5: World's First Cost-Effective 5GHz MIMO Bridging Solution

# InnerFeed





### 2 MODELS

NBM5-22 (22dBl Antenna) NBM5-25 (25dBl Antenna)

	SYSTEM INFORMATION
Processor Specs	Atheros MIPS 24KC, 400MHz
Memory Information	32MB SDRAM, 8MB Flash
Networking Interface	1 X 10/100 BASE-TX (Cat. 5, RJ-45) Ethernet Interface

William Add the William Date (E. 2)	REGULATORY / COMPLIANCE INFORMATION	- UC
Wireless Approvals RoHS Compliance	FCC Part 15.247, IC RS210	, CE
nons compliance		YES
	OPERATING FREQUENCY 5470MH2-5825MH2	

		PECIFICATI			RX SPEC	IFICATIONS	
	DataRate	Avg. TX	Tolerance	1	DataRate	Sensitivity	Tolerance
	MCS0	23 dBm	+/-2dB		MCSO	-96 dBm	+/-2dB
	MCS1	23 dBm	+/-2dB		MCS1	-95 dBm	1+/-2dB
	MCS2	23 d8m	+/-2dB		MCS2	-92 dBm	+/-2dB
	MCS3	23 dBm	+/-2dB ·		MCS3	-90 dBm	+/-2dB
5	MCS4	22 dBm	+/-2dB		MCS4	-86 dBm	+/-2dB
111	MCS5	20 dBm	+/-2dB	뒤	MCS5	-83 dBm	+/-2dB
-	MCS6	19 dBm	+/-2dB	1 7	MCS6	-77 d8m	+/-2dB
×	MCS7	18 dBm	+/-2dB		MCS7	-74 dBm	
AirMax	MCS8	23 dBm	+/-2d8	AirMax	MCS8	-95 dBm	+/-2dB
7	MCS9	23 dBm	+/-2dB	1 =	MCS9	-93 dBm	+/-2dB
•	MCS10	23 dBm	+/-2dB	3	MCS10		+/-2dB
- 5	MCS11	23 dBm	+/-2dB		MCS11	-90 dBm	+/-2d8
	MCS12	22 dBm	+/-2dB			-87 dBm	+/-2dB
	MCS13	20 dBm	+/-2dB		MCS12	-84 dBm	+/-2dB
	MCS14	19 dBm	+/-2dB	1	MCS13	-79 dBm	+/-2dB
	MCS15	18 dBm	+/-2dB	1	MCS14	-78 dBm	+/-2dB
	11.1022	TAO ODIII	T/-20B		MCS15	1-75 dBm	+/-2dB

PHYSIC	AL / ELECTRICAL / ENVIRONMENTAL
Dimensions	725 mm disaster (27.40)
Weight	326mm diameter (22dBi) or 420mm diameter (25dBl)
Enclosure Characteristics	135g (feed), 680g(bracket),750g(dish)
Mounting Kit	Outdoor UV Rated Plastic
Max Power Consumption	Pole Mounting Kit included
Power Supply	5.5 Watts
Power Method	24V Carrier POE Adapter Included (POE-24)
Operating Temperature	Passive Power over Ethernet (pairs 4,5+; 7,8 return)
Operating Humidity	-30C to 75C
Shock and Vibration	5 to 95% Condensing
Antenna Gain	ETSI300-019-1.4
	22dBl or 25dBl

		ANTENNA DATA	The same of the same	
Return Loss	H-Pol Elevation	H-Pol Azimuth	V-Pol Elevation	V-Pol Azimuth
		7		
				7
NOV				
HAZAIA —————				

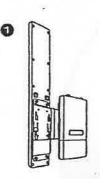
Ubiquiti Networks Inc., 91 E. Tasman Dr., San Jose, CA 95134 www.ubnt.com

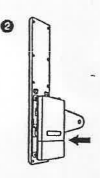
# JBIQUITI NETWORKS

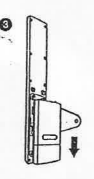


ROCKET M5: 5GHz Hi Power 2x2 MIMO AirMax TDMA BaseStation











### COMPATIBLE ANTENNAS

AirMax Sector 5G-17-90 AirMax Sector 5G-16-120 AirMax Sector 5G-20-90 AirMax Sector 5G-19-120 Rocket Dish 5G-30

DataRate 6-24Mbps 36Mbps		REGULATORY / DPERATING FRE		INFORMA	TION 5MHz	FCC Part 15.247	AM, 8MB Fl ernet Interf
vals ice  z TX POWEI DataRate 6-24Mbps 36Mbps	R SPECIFICA Avg. TX	PERATING FRE		INFORMA	TION 5MHz	64MB SDR/ at. 5, RV-45) Eth FCC Part 15.247	AM, 8MB Fl. ernet Interf
vals ice z TX POWEI DataRate 6-24Mbps 36Mbps	R SPECIFICA Avg. TX	PERATING FRE		INFORMA	TION 5MHz	at. 5, RJ-45) Eth FCC Part 15.247	, IC RS210,
z TX POWE DataRate 6-24Mbps 36Mbps	R SPECIFICA Avg. TX	PERATING FRE			5MHz	FCC Part 15.247	, IC RS210,
z TX POWE DataRate 6-24Mbps 36Mbps	R SPECIFICA Avg. TX	PERATING FRE			5MHz	FCC Part 15.247	, IC RS210,
z TX POWE DataRate 6-24Mbps 36Mbps	Avg. TX	TIONS	QUENCY 5470	MHz-582	5MHz		
z TX POWEI DataRate 6-24Mbps 36Mbps	Avg. TX	TIONS	QUENCY 5470	MHz <b>-</b> 582			
DataRate 6-24Mbps 36Mbps	Avg. TX	TIONS	QUENCY 5470	MHz-582			30 p
DataRate 6-24Mbps 36Mbps	Avg. TX	TIONS	QUENCY 5470	MHz-582			
DataRate 6-24Mbps 36Mbps	Avg. TX						
6-24Mbps 36Mbps		Tolerance				PECIFICATIONS	
36Mbps	127 dBm				DataRate	Sensitivity	Tolerance
		+/-2dB		200	6-24Mbps	-94 dBm min	+/-2dB
	25 dBm	+/-2dB		113	36Mbps	-80 dBm	+/-2dB
48Mbps	23 dBm	+/-2dB		H	48Mbps	-77 dBm	+/-2dB
54Mbps	22 dBm	+/-2dB			54Mbps	-75 dBm	+/-2dB
MCS0	27 dBm	+/-2dB	-		MCSO	-06 d8m	+/-2dB
MCS1	27 dBm	+/-2dB					+/-2dB
MCSZ	27 dBm	+/-2dB					+/-2dB
MCS3	27 dBm	+/-2dB					+/-2dB
MCS4	26 dBm	+/-2dB					+/-2dB
MCS5	24 dBm	+/-2dB				11 - 5 3 P. E. 1 39 35 P. N.	+/-2dB
MCS6	22 dBm	+/-2dB		5			+/-2dB
MCS7	21 dBm	+/-2dB		ਜ			+/-2dB
MCS8	27 dBm	+/-2dB		¥	A contract of the contract of	The state of the s	+/-2dB
ACS9	27 dBm	+/-2dB		G			+/-2dB
MCS10	27 dBm	+/-2dB	1	1/3			+/-2dB
MCS11	27 dBm	+/-2dB					
4CS12	26 dBm	+/-2dB			Control of the Contro		+/-2dB
CS13	24 dBm	+/-2dB			3777.00		+/-2dB
1CS14	22 dBm	+/-2dB				The state of the s	+/-2dB
ICS15	21 dBm				Control of the Contro		+/-2dB +/-2dB
2222222	CS1 CS2 CS3 CS4 CS5 CS6 CS7 CS8 CS9 CS10 CS11 CS12 CS13 CS14	CS1 27 dBm CS2 27 dBm CS3 27 dBm CS4 26 dBm CS5 24 dBm CS6 22 dBm CS7 21 dBm CS7 21 dBm CS8 27 dBm CS9 27 dBm CS9 27 dBm CS9 27 dBm CS10 27 dBm CS10 27 dBm CS11 27 dBm CS12 26 dBm CS12 26 dBm CS12 26 dBm CS13 24 dBm CS14 22 dBm	CS1 27 dBm +/-2dB CS2 27 dBm +/-2dB CS3 27 dBm +/-2dB CS3 27 dBm +/-2dB CS4 26 dBm +/-2dB CS5 24 dBm +/-2dB CS6 22 dBm +/-2dB CS7 21 dBm +/-2dB CS8 27 dBm +/-2dB CS9 27 dBm +/-2dB CS9 27 dBm +/-2dB CS10 27 dBm +/-2dB CS11 27 dBm +/-2dB CS12 26 dBm +/-2dB CS12 26 dBm +/-2dB CS13 24 dBm +/-2dB CS13 24 dBm +/-2dB	CS1 27 dBm +/-2dB CS2 27 dBm +/-2dB CS3 27 dBm +/-2dB CS4 26 dBm +/-2dB CS5 24 dBm +/-2dB CS5 24 dBm +/-2dB CS6 22 dBm +/-2dB CS7 21 dBm +/-2dB CS8 27 dBm +/-2dB CS9 27 dBm +/-2dB CS10 27 dBm +/-2dB CS11 27 dBm +/-2dB CS12 26 dBm +/-2dB CS12 26 dBm +/-2dB CS12 26 dBm +/-2dB CS13 24 dBm +/-2dB CS13 24 dBm +/-2dB	CS1	CS1 27 dBm +/-2dB MCS1  CS2 27 dBm +/-2dB MCS2  CS3 27 dBm +/-2dB MCS3  CS4 26 dBm +/-2dB MCS4  CS5 24 dBm +/-2dB MCS5  CS6 22 dBm +/-2dB MCS5  CS7 21 dBm +/-2dB MCS7  CS8 27 dBm +/-2dB MCS7  CS8 27 dBm +/-2dB MCS7  CS9 27 dBm +/-2dB MCS7  CS10 27 dBm +/-2dB MCS9  CS10 27 dBm +/-2dB MCS1  CS11 27 dBm +/-2dB MCS10  CS12 26 dBm +/-2dB MCS12  CS13 24 dBm +/-2dB MCS12  CS14 22 dBm +/-2dB	CS1 27 dBm +/-2dB

Enclosure Size	YSICAL / ELECTRICAL /	16 miles III a
Weight		
RF Connector		0.5 kg
Endosure Characteristics		2x RPSMA (Waterproof)
Mounting Kit		Outdoor UV Stabalized Plastic
Max Power Consumption	7	Pole Mounting Kit Included
Power Supply		8 Watts
Power Method		-24V 1A-POE Supply Included
Operating Temperature	CASH CONTRACTOR CONTRACTOR	Passive Power over Ethernet (pairs 4,5+; 7,8 return)
		-30C to 75C
Operating Humidity	100 100 100 100 100 100 100 100 100 100	5 to 95% Condensing
Shockand Vibration	ric Time COD 44	T expected with AirOS 5 1 Poloses

Ubligani Nelworks Inc., 91 E. Tasman Dre San Jose, CAUST84Fwww.ubnt.com

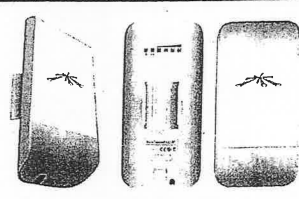
UBIQUITI NETWORKS

TEGRINICAL SPECS/DATASHEET

NanoStation Loco M5: Compact and cost-effective AirMax 5GHz CPE

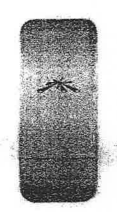






	-		THE STATE				
rocessor S	nore		5	TEM INFORMATION	100 C C C C C C C C C C C C C C C C C C	Atheros MI	25 Z4KC, 400M
temory in							RAM, SMB FI
	Interface			1 7 10	/100 BASE-TX (0	Tat 5 R)-45) F	thernet Interfa
	3///3///	77.75			A KOO DI OC 1A (	2011 27 10 127 2	
			REGULATORY	COMPLIANCE INFORM	MITATION	10 V 1 V 10 V	5.
Vireless A						FCC Part 15.24	
oHS Com	ollance						·Y
	W-1						
	GHz TX POWE			QUENCY 5470MHz-58			SM B
	DataRate	Avg. TX	Tolerance	-		PECIFICATION ISensitivity	Tolerance
	1-24Mbps	23 d8m	+/-2dB	<b>-</b>	DataRate		
-	36Mbps	21 d8m	+/-208	1 1 -	24Mbps	-83 dBm	+/-2dB
118	48Mbps	19 dBm	+/-2dB	1 1 1	36Mbps 48Mbps	1-77 dBm	+/-2dB
	54Mbps	18 dBm	+/-2dB	1 "		1-75 dBm	+/-2dB
	D-1(10ps	70 600	17-200	1	54Mbps	1-/5 dbm	+/-2dB
_	MCS0	23 dBm	+/-2dB	1	MCS0	-96 dBm	11.240
	MCS1	23 dBm	+/-2dB	1 1	MCS1	1-95 dBm	+/-2dB
	MCS2	23 dBm	1+/-2dB	1	MCS2	1-92 dBm	+/-2dB
	MCS3	23 dBm	+/-2dB	1	MCS3	-92 dBm	+/-2dB +/-2dB
K	MCS4	22 dBm	+/-2dB	×	MCS4	-90 dBm	+/-2dB +/-2dB
¥	MCS5	20 dBm	+/-2dB	1 £	MCS5		
5GHz 11n / AirMax	MCS6	18 dBm	+/-2dB	59Hz 11n / AirMax	MCS6	-83 dBm	+/-2d8
-	MCS7	17 d8m	+/-2dB		MCS7	-77 dBm	+/-2dB
5	MCS8	23 dBm	+/-2dB	l e	MCS7	-74 dBm	+/-2dB
+	MCS9	23 dBm	+/-2dB	1 2	MCS9	-95 dBm	+/-2dB
뵻	MCS10	23 dBm	+/-2dB	<u> </u>		-93 dBm	+/-2dB
.5	MCS11	23 dBm	+/-2dB		MCS10 MCS11	-90 d8m	+/-2dB
- m)	MCS12	22 dBm	+/-2dB	l in		-87 d8m	+/-2dB
	MCS13	20 dBm	+/-2dB		MCS12	-84 dBm	+/-2dB
	MCS14	18 dBm	+/-2dB	1	MCS13	-79 dBm	+/-2dB
	MCS15	17 dBm	+/-2dB		MCS14	-78 dBm	+/-2dB
1850 G		H COSTA	HYSICAL / E	CTRICAL / ENVIRONME		-75 dBm	]+/-2dB
closure Si eloht	Ze						163 x 31 x80
	naracteristics		-				0.18k
cosure Cr						Outdoor UV St	
	onsumption					Pole Mounti	ng Kit Include
wer Suppl							5.5 Walt
wer Metho			-	24V, 0.5A sur	ge portection into	egrated POE ad	apter Included
	mperature			Passiv	e Power over Eth	ernet (pairs 4,5	+; 7,8 return
erating Hu							-30C to +800
ock and V						5 to 95	% Condensing
OLK GING V	DI GLIDIT		1			ET	51300-019-1.4
	100 miles	1 4 4	TATECOA	D 2x2 MIMO ANTENNA			
		4.9-6.0 GHz	INTEGRA				
duency R	nne			Max VSWR		1.4:1	
	ange						
in	ange	13 dBI		H-pol Beam		45 deg.	-2-
in arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam	width	45 deg.	2000
n arlzation	-13 <u>122</u> 2	13 dBI	ım		width		SM-SM.
n Irlzation	-13 <u>122</u> 2	13 dBl Dual-Linear	im	V-pol Beam	width	45 deg.	Tapper"
n arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg	3900
in arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear	m ·	V-pol Beam Elevation Be	width	45 deg.	
in arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg	39.07
in arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg	39.07
in arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg	39.07
equency Rain in arization iss-pol Iso	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg	39.07
in arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg	39.07
n arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg	39.07
n arlzation	-13 <u>122</u> 2	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg	39.07
n Irization ss-pol Iso	lation	13 dBi Dual Linear 20dB minimu		V-pol Beam Elevation Be	width eamwidth	45 deg	39.07
n arlzation	lation	13 dBl Dual-Linear		V-pol Beam Elevation Be	width eamwidth	45 deg.  45 deg.	39.07

Ubiquiti Networks Inc., 91 E. Tasman Dr., San Jose, CA 95134 www.ubnt.com



### NANOSTATION LOCO M5

### **GENERAL**

Power Over Ethernet (PoE)

PoE

Manufacturer

Ubiquiti Networks

### POWER DEVICE

Power Consumption Operational

5.5 Watt

#### CAMERA

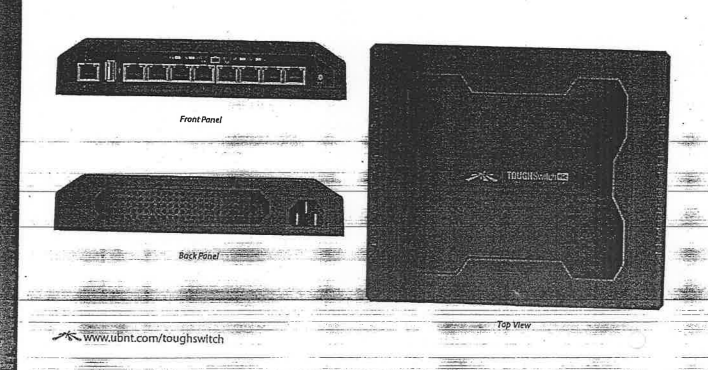
Installed Size

**8** MB

INTERFACE PROVIDED

# Specifications

Processor  System Memory  Code Storage  Certifications  Operating Temperature  Operating Humidity  POE Configurable Per Port	210 x 185 x 41 mm 1.24 kg 110-120VAC / 210-230VAC 150 W 45-48VDC / 22-24VDC 11.5 W (24 V), 23 W (48V) 24 kV Air / 24 kV Contact Passive Reset De A (Reserved for Future Use)
Power Input  Max. Power Consumption  PoE Out Voltage Range  Max. PoE Wattage Per Data Port  ESD Rating  PoE Method  Button  USB Port  Processor  System Memory  Code Storage  Certifications  Operating Temperature  Operating Humidity  PoE Configurable Per Port	110-120VAC / 210-230VAC 150 W 45-48VDC / 22-24VDC 11.5 W (24 V), 23 W (48V) 24 kV Air / 24 kV Contact Passive Reset
Max. Power Consumption PoE Out Voltage Range Max. PoE Wattage Per Data Port ESD Rating PoE Method Button USB Port Processor System Memory Code Storage Certifications Operating Temperature Operating Humidity PoE Configurable Per Port	150 W 45-48VDC / 22-24VDC 11.5 W (24 V), 23 W (48V) 24 kV Air / 24 kV Contact Passive Reset
PoE Out Voltage Range  Max. PoE Wattage Per Data Port  ESD Rating  PoE Method  Button  USB Port  Processor  System Memory  Code Storage  Certifications  Operating Temperature  Operating Humidity  PoE Configurable Per Port	45-48VDC / 22-24VDC 11.5 W (24 V), 23 W (48V) 24 kV Air / 24 kV Contact Passive Reset
Max. PoE Wattage Per Data Port  ESD Rating  PoE Method  Button  USB Port  Processor  System Memory  Code Storage  Certifications  Operating Temperature  Operating Humidity  PoE Configurable Per Port	11.5 W (24 V), 23 W (48V) 24 kV Air / 24 kV Contact Passive Reset
ESD Rating PoE Method Button USB Port 2.0 Typ Processor System Memory Code Storage Certifications Operating Temperature Operating Humidity PoE Configurable Per Port	11.5 W (24 V), 23 W (48V) 24 kV Air / 24 kV Contact Passive Reset
PoE Method  Button  USB Port 2.0 Typ  Processor  System Memory  Code Storage  Certifications  Operating Temperature  Operating Humidity  PoE Configurable Per Port	24 kV Air / 24 kV Contact Passive Reset
Button  USB Port  Processor  System Memory  Code Storage  Certifications  Operating Temperature  Operating Humidity  POE Configurable Per Port	Passive Reset
USB Port 2.0 Type Processor System Memory Code Storage Certifications Operating Temperature Operating Humidity POE Configurable Per Port	Reset
Processor  System Memory  Code Storage  Certifications  Operating Temperature  Operating Humidity  PoE Configurable Per Port	
Processor  System Memory  Code Storage  Certifications  Operating Temperature  Operating Humidity  POE Configurable Per Port	
Code Storage Certifications Operating Temperature Operating Humidity PoE Configurable Per Port	MIPS 24K, 400 MHz
Certifications Operating Temperature Operating Humidity PoE Configurable Per Port	64 MB
Operating Temperature Operating Humidity PoE Configurable Per Port	8 MB
Operating Humidity PoE Configurable Per Port	CE, FCC, IC
PoE Configurable Per Port	-25 to 55°C (-13 to 131° F)
PoE Configurable Per Port	90% Non-Condensing
Manager 1	30 % Non-Condensing
Management Port	N/A
Data Ports	
LEDs Per Port	Off/24V/48V
Management Port	
Data Ports	Power/Link/Activity
Networking Interfaces	PoE, Speed/Link/Activity
Management Port	是學家的學 美国人
Data Ports (8)	(1) 10/100 Ethernet Port



I Glasson and a second					
echnical Specific	ations	DES-1210-08P	DES-1210-28	DES-1210-28	DES-1210-5
		THE TOTAL PROPERTY.			
46000000000000000000000000000000000000	Size	Desktop		19" rack mountable,	10
General:	Interface	8 10/100BASE-TX	24 10/100BASE-TX 2 1000BASE-T 2 Combo 1000BASE	24 10/100BASE-TXPo 2 1000BASE-T	E 48 10/100BASE-T 2 1000BASE-T 2 Combo 1000BAS
	Port Standards	IEEE 802.3 Ethernet IEEE 802.3 Ethernet IEEE 802.3 Fast Ethernet Ethernet IEEE 802.3 Gigabit Ethernet IEEE 802.3z Gigabit Ethernet IEEE 802.3z Gigabit Ethernet (fiber)			net pernet
	Auto negotiation	Yes			
	IEEE 802.3x Flow Control	Yes			
	Auto MDI/MDIX	Yes			
	Switching Capacity	1.6 Gbps	12.8 Gbps	12.8 Gbps	17.6 Gbps
	64-Byte Packet Forwarding Rate	1.19 Gbps	9.5 Mpps	9.5 Mpps	13.1 Mpps
Performance	MAC Address Table Size Packet Buffer	8K Entries			
	Memory	384 KB	512 KR	512 KB	1 MB
	Flash Memory		16	5 MB	
	Transmission Method	Store-and-forward			
	PoE Standard	802.3af			
PoE	PoE Capable Ports	Port 1-8 up to 15.4 watts per port		802.3af and 802.3at Port 1-4 upto 15.4 or 30 watts per port Port 5-24 upto 15.4	
	PoE Power Budget	72 watts		watts per port	
	Power (Per Device)	193 Watts			
.EDs	Console (Per Device)	Yes			
	Link/Activity/Speed (Per Port)	Yes			
MTBF (Hours)		350,704 hours	419,467 hours	197,343 hours	39011171
Acoustics		0 dB	0 dB	53.9 dB	<del>289,012 hours</del>
leat Dissipation		305.03 BTU/hr	60,05 BTU per hour	866.65 BTU per hour	0 dB
Power Input	<b>3</b>	100 to 240 VAC, 50 t	to 60 Hz Internal Unive	real Power Franch	98.61 BTU per hour
Nax Power onsumption		89.4 Watts (PoE on) 9.7 Watts (PoE off)	17.6 watts	254 watts (PoE on).	28.9 Watts
imensions (W x D x H)		190 x 120 x 38 mm	440 x 210 x 44 mm	26,4 watts (PoE off)	
an Quality		Fanless	Fanless	-440 x 250 x 44 mm	440 x 250 x 44 mm
perating Temperature		Tarriess 3 Smart Fans <sup>2</sup> Fanless			
orage Temperature	-10 to 70° C				
perating Humidity	5% to 95% non-condensing				
nission (EMI)					
ifety	FCC Class A, CE Class A, VCCI Class A, IC, C-Tick				

The heart of the network



# PURE SINE WAVE



Exide GQP is a DSP based Pure Sine Wave Home UPS system with grid quality power output which guarantees 100% protection and long life to your electrical and electronic appliances.

24 MONTH

- ASIC Technology: Efficient battery charging enhances backup time, battery life and minimizes water topping
- State-of-the-art MOSFET based advanced PWM technology-greater efficiency

### Features

Battery Charging - 3 slots. Selectable Option: 9A/11A/13A manual battery charging selection sliding switch LCD Display: Shows status of battery voltage, AC Main Volt, Mains Cut and Load percentage on LCD Electrolyte Sensor: A red blinking LED indicates need for battery topping up (optional) Manual Bypass: Rocker Switch for manual operation to bypass mains input Output Socket: Additional output socket on the rear panel is an added input for emergency Change Over: Very fast change over time from Mains to UPS and vice versa Compact Surface Mount Technology: Reduces PCB size and enhances reliability Battery Charging, Charged, Power ON/OFF Indicators

#### Technical Specifications

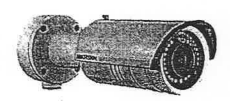
The state of the s		
Description 650VA	850VA 1050VA	1450VA
Output Voltage at No Load	220V ± 7V (AC)	220V ± 7V (AC)
© Output Frequency	50Hz ± 1Hz.	50Hz ± 1Hz
Output Waveform	Pure Sine Wave	Pure Sine Wave
i Nominal Battery Voltage	12V (DC)	24V (DC)
Low Battery Cut-off	10.5V ± 0.2V	21.0V ± 0.2V.

### Charging Mode

A SECURE OF THE ASSESSMENT OF THE PROPERTY OF	Gridiging mode	
Model	650VA 850VA 1	1050VA 1450VA
	Normal Charging	Normal Charging
	9.0A ± 1.0A	9.0A ± 1.0A
Charging Current three mode	Enhanced Charging	Enhanced Charging
	11.0A ± 1.0A	11.0A ± 1.0A 🔻
	High Charging	High Charging
	13.0A ± 1.0A	13.0A ± 1.0A
Boost charging voltage	14.4V ± 0.2V	28.8V ± 0.2V
Trickle charging voltage	13.7V ± 0.2V	27.4V.± 0.2V
	Auto battery charge	Auto battery charge
Charging technique	level sense	level sense
	Smart charger	Smart charger
	UPS Mode	
Changeover time inverter to mains	<=10msec*	<=10msec*
Changeover time mains to inverter.	<=10msec*)	<=10msec*
Input voltage range	180V to 260V ± 5V	180V to 260V ± 5V
*At mains low and high cut		View of the control o

# HIKVISION Smart IPC

# 158-2CD4232FWD-I(Z)(S)(H) 3MP WDR IR Bullet Network Camera











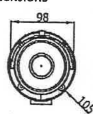


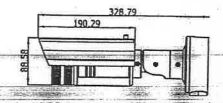


#### **Key features**

- Up to 2048 x 1536 high resolution
- Smart Codec
- 120dB WDR, 3D DNR
- Triple streams
- On-board storage, up to 128GB
- Smart Focus: Motorized VF lens (-Z)
- Smart VQD
- Smart Facial Detection
- Intrusion Detection
- Built-in heater
- Delog
- 8-32mm Molorized VF lens optional
- People Counting

#### **Dimensions**





## Available models

DS-20D4232FWD-I, DS-20D4232FWD-IS DS-20D4232FWD-IZ, DS-20D4232FWD-IZS DS-20D4232FWD-IZH, DS-20D4232FWD-IZHS

- -Z: Motorized VF lens S: 1-ch audio VO, 1-ch alarm VO, 1-ch RS 485 kilent

- .H: Smart Heater

Camera ( ) ( )	DS-2CD4232FWD-I(Z)(S)(H)			
Irnage sensor	1/3' progressive scae CNOS			
Min. illumination	1/3' progressive scan CMOS			
Shutter time	0.1 lux@F1.2, AGC on, 0.14 lux@F1.4, AGC on, 0 lux with IR			
Slow shutter	1s ~ 1/100,000s Yes			
2.01, 37,01,01				
Lens	2.8 - 12mm @F1.4, angle of view: 91.2" - 28.3" (-Z & non-Z model) (-Z: motorized VF lens)  * 8-20mm @F1.6 lens (optional), angle of view: 33.2" - 13.8" (Option for -Z model)  * 8-32mm @F1.4 lens, angle of view: 26" -8.54" (option for -Z model)			
Lens mount	Ф14			
Auto iris	DC drive			
Day & night	KR (Auto/Schedule/Alarm Trigger)			
Digital noise reduction	3D DNR			
Wide dynamic range	2 120dB WDR			
Compression standar				
Video compression	,一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个			
H.264 codec profile	H.264 / MPEG4 / MJPEG			
Video bit rate	Baseline profile / mairl profile / high profile			
Audio compression	32 Kbps – 16 Mbps			
Audio bit rate	G.711/G.722.1/G.726/MP2L2 *only for -5 model			
Market Ma	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.726) / 32-128Kbps(MP2L2)			
mage				
Max. resolution	2048 x 1536			
Frame rate	50 Hz: 20fps (2048 x 1536), 25fps (1920 x 1080), 25fps (1280 x 720)			
	60 Hz 20fps (2048 x 1536), 30fps (1920 x 1080), 30fps (1280 x 720)			
3rd stream	Independent setting, up to:			
	50Hz 20fps (2048 x 1536), 60Hz 20fps (2048 x 1536)			
Image settings	Rotate mode, saturation, brightness, contrast, grayscale adjustable through client software			
	or web browser			
BLC	Yes, zone configurable			
Defog	Yes			
EIS	Yes			
Picture overlay	128 x 128, BMP 24bit, zone configurable			
ROI	Support			
Vetwork				
Vetwork storage	MAC (Curana NICC CURACIONAL)			
iction storage	NAS (Support NFS, SMB/CJFS)			
Alarm trigger	Intrusion detection, Defocus detection, Motion detection, Face detection, line crossing detection, Dynamic analysis, Tampering alarm, Network disconnect, IP address conflict, Storage exception			
rotocols	TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, ATP, RTSP, RTCP, PPPOF NTP, UPOP SMTP			
ecurity	SNMP, KGMP, 802.1X, QoS, IPv6, Bonjour			
ystem compatibility	User authentication, watermark, IP address filtering, anonymous access, reset			
nterface	ONMF, PSIA, CGI, ISAPI			
ommunication	1 RJ45 10M / 100M ethernet port			
nterface				
n-board storage	Built-in Micro SD/SDHC/SDXC slot, up to 128GB			
eset-button	Yes - Commence - Annual Commen			
enen)				
perating conditions	-30°C -60°C (-22°F ~ 140°F), humidity 95% or less (non-condensing)			
ower supply	+1: 40°C ~ 60°C (-40°F ~ 140°F), with smart heater on			
	12 VDC ± 10%, PoE (802.3af)			
ower consumption:	-Z/-h; Max. 12.5W			
	Up to 30m			
range	Opto 30th			
range	Land Control Lands Control Lan			
AVER SEE	Up to 80m IR with 8~20mm/8-32mm VF lens IP66			
range gress protection imensions	Up to 80m IR with 8~20mm/8-32mm VF lens			

# HIKVISION

# DS-2DE7186/7184 series 2MP Network IR PTZ Dome Gamera

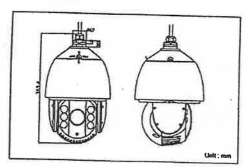




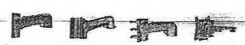
#### **Key features**

- 1/2.8" Progressive Scan CMOS
- 1080P Full HD resolution
- 30X / 20X optical zoom, 16X digital zoom
- Up to 100m IR distance
- True Day/Night 3D DNR, Digital WDR
   3D intelligent positioning
- 24VAC / High-PoE power supply

#### **Dimensions**



#### **Accessories**



QS-160(ZJ 

Available models DS-2DE7186-A: 24VAC, outdoor DS-2DE7186-AE-High-POE-& 24VAC, outdo

DS-20E7184-A: 24VAC, outdoor DS-20E7184-AE: High-PoE-& 24VAC,

Camora	DS-2DE7185-A DS-2DE7185-AE	DS-2DE7184-A DS-2DE7184-AE			
P		等於不正常的的 <b>出版。</b> 在包括於1000年			
Image sensor	1/2.8" Progressive Scari CMOS				
Effective pixel Min, illumination	2230K pixels				
White balance	Color: 0.05lux (F1.6, AGC ON), 0 lux with IR; B/W: 0.01lux (F1.8, AGC ON), 0 lux with IR				
AGC	Auto / Manual /ATW/Indoor/Outdoor/Daylight lamp/Sodium lamp				
S/N rallo	Auto / Manual				
Digital noise Reduction	≥ 52d8	≥ 50dB			
Backlight compensation	30 DNR	To 110 100 100 100 100 100 100 100 100 10			
Wide dynamic range	AT THE REAL PROPERTY.				
Shutter speed	Digital WDR				
The second secon	1 - 1/10,000s				
Day & Night	IR Cut Fitter				
Digital zoom	16X				
Privacy masking	2 privacy masks programmable				
Focus mode	Auto / Semiautomatic / Manual				
Les					
Focal length	4.3 ~ 129mm, 30x	4.7 - 94mm, 20x			
Zoom speed	Approx 3s(Optical Wide-Tele)	Approx 3s(Optical Wide-Tele)			
Angle of view	65.1 - 2.34 degree (Wide-Tele)	58.3 - 3.2 degree (Wide-Tele)			
Min. working distance	10 - 1500mm(Wide-Tele)	10 - 1000mm(Wide-Tele)			
Aperture range	F1.6 - F5.0	F1.6 - F3.5			
Pan and Title	<b>经过7000年间间的图1000年间</b>				
Pan / Tilt range	Part 360° endless; Tilt: -15° - 90° (Auto	Gio.)			
Pan / Tilt speed	Pan Manual Speed: 0.1* - 160*/s Pan I	Proposi Spanet 240%			
Proportional zoom	Tilt Manual Speed: 0.1* – 120"/s,Tilt Preset Speed: 200"/s Rotation speed can be adjusted automatically according to zoom multiples				
Number of preset	256	stically according to zoom multiples			
Park action	The state of the s				
Patrol	Pattern/Pan scan/Till scan/Frame scan/	Panorama scan/Random scan			
Power-off memory	8 patrols, up to 32 presets per patrol				
A CONTRACTOR OF THE PROPERTY O	Support	The state of the s			
PTZ position display	Support				
Preset freezing	Support				
Scheduled lask	Preset / Patrol / Pattern / Pan scan / Tilt	scan / Random scan / Frame scan / Panorama scan/Dome			
Infrared Services	reboot/Self-test action/Alarm output	Name of the last o			
IR distance	Up to 100m				
IR intensity					
Local Video&Audio	Automatically adjusted, depending on th	e zoom ratio			
Audio inout	1 Mainting to be to de				
Audio output	1 Mic in/Line in interface, Line input: 2 - 2.4V[p-p]; output impedance: 1KD, ±10%				
Vetwork is a second and a second	1 Audio output Interface, Line level, Impe	dance: 6000			
Ethernet					
Y-MIA.	10Base-T / 100Base-TX, RJ45 connecto	Control of the Contro			
Max. Image resolution	1920×1080				
rame rate	50Hz: 25 lps (1920×1080), 25 lps (1280)	<960) , 25 lps (1280×720)			
mage compression	60Hz: 30 lps (1920×1080), 30 lps (1280) H:264/MJPEG	-960) , 30 lps (1280×720)			
Audio compression	G.711u/G.711a/G.726/MP2L2				
	IPW/IPVE HTTP UTTPO COLL				
rotocols	TCP, UDP, IGMP, ICMP, DHCP, PPPOE	FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP,			
Simultaneous live view	Up to 6	L. C.			
Streams	Dual streams				
lini SD memory card	Micro SD slot, up to 32GB				
IsedHost level	Up to 32 users, 3 Levels: Administrator, C	Combre the Communication of th			
ecurity measures	User authentication (ID) and PWA Host au	Acidios, Osel			
ilegration in the second	( and I II) host at	thentication (MAC address), IP address filtering			
pplication programming	Open-ended API, support Onvil, PSIA an				
A Committee of the Comm	IE74 Charge 10. Cont. 50	OCG			
eneral	IE 7+, Chrome 18+, Firefox 5.0+, Safari 5	.02+			
DELIGHED HE COM					
ower	A: 24 VAC, max 30W				
orking temperature	-AE: High-PoE & 24 VAC, max: 30W				
* ** ** ** ** ** ** ** ** ** ** ** ** *	-30 °C - 65°C(-22°F - 149°F)	A TO THE PERSON OF THE PERSON			
ATT 100 ATT 10	90% or less	Control of the Contro			
	iroo, TVS 4,000V lightning protection, sur	ge protection and voltage translent protection			
	ASSOCIATION (A0100 819 B) KON1000	)			
	Approx, 5.5kg(12.13lbs)				
ount option	Long-arm wall mount: DS-1601ZJ; Corner mount: DS-1601ZJ;				
DOUBLE OPERIN	Pole Mount DS 18017 Looks De	THOUSE, DO-TOUTZI-COTTER			

www.hlkvislon. .i

### CAT 6 ARMOURED CABLE (CP PLUSE) (CP-Plus (CP-EST-6TGA-305))



Cable ClassificationCat-6 UTP

### D-LINK RJ 45 CONNECTOR (D-Link)

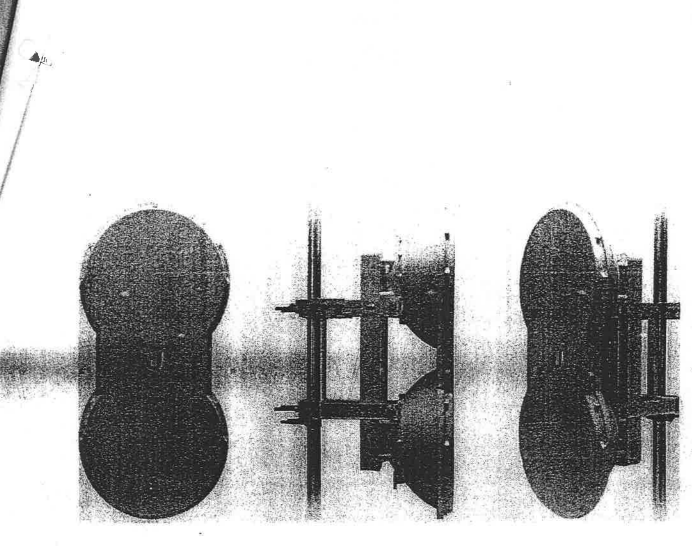


Input pin Rating (AMP)6 A

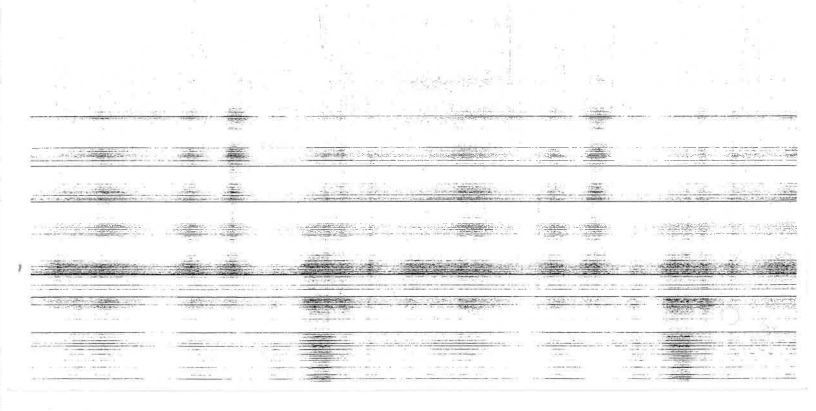
### **D LINK CRIMPING TOOL**



65 Brand: D-Link Min. Qty. Per: 1 1. Rs.1190.00 2. Rs 1064



**Ubiquiti Networks AF-5U Specs** 



# General Specifications

12 x Status LEDs: Data Port Link/Activity, Data Port Speed, Management Port, Link/Activity, Management Port Speed, GPS Synchronization, Master/Slave, Link Status, Modulation Mode 0.25x to 4x, 6x, 8x, Overloa Remote and Local Displays (Calibrated Signal Strength)

**LEDs** 

Maximum Power Consumption 40 W

Power Supply 50 V, 1.2 A PoE Gigabit Ethernet adapter (included)

Power Method Passive Power over Ethernet (42 to 58 VDC)

Wind Loading 863 N at 200 km/hr (194 lbf at 125 mph (200 km/hour

Wind Survivability 125 mph (200 km/hour (125 mph)

Mounting Pole mount kit (included)

5725 - 5850 MHz 5725 - 5875 MHz Operating Frequency 5725 - 6200 MHz

Interface

Data Port 1 x 10/100/1000 Ethernet port

**Configuration Port** 

1 x 10/100 Ethernet port

**Auxiliary Port** 

1 x RJ-12, Alignment Tone port

# System Specifications

Maximum Throughput 1.0+ Gb/s

Maximum Range 62+ miles (100+ km)

Packets per Second >1 million

Encryption 128-bit AES

Forward Error Correction 164/205

Cyclic Prefix 1/16 fixed

Uplink/Downlink Ratio 50% fixed

Frame Synchronization GPS

Frequency Selection Dynamic: CE, CE, (FCC/IC Not Applicable)

# Sensitivity Specifications

256 QAM at 8x Spatial Stream,  $1024 \; Mb/s \; FDD, \; 5$ 

Mb/s TDD

At 10 MHz: -70 dBm

At 20 MHz: -67 dBm

At 40 MHz: -65 dBm

At 50 MHz: -64 dBm

64QAM at 6x Spatial Stream, 768 Mb/s FDD, 384

Mb/s TDD

At 10 MHz: -77 dBm

At 20 MHz: -74 dBm

At 40 MHz: -72 dBm

At 50 MHz: -71 dBm

16QAM MIMO at 4x Spatial Stream, 512 Mb/s FI

256 Mb/s TDD

At 10 MHz: -84 dBm

At 20 MHz: -81 dBm

At 40 MHz: -79 dBm

At 50 MHz: -78 dBm

QPSK MIMO at 2x Spatial Stream, 256 Mb/s FDL

128 Mb/s TDD

At 10 MHz: -90 dBm

At 20 MHz: -87 dBm

At 40 MHz: -85 dBm

At 50 MHz: -84 dBm

1/2 Rate QPSK xRT at 1x Spatial Stream, 128 Mb/

FDD, 64 Mb/s TDD

At 10 MHz: -93 dBm

At 20 MHz: -90 dBm

At 40 MHz: -88 dBm

At 50 MHz: -87 dBm

1/4 QPSK xRT at 1/4x Spatial Stream, 32 Mb/s FL

16 Mb/s TDD

At 10 MHz: -95 dBm

At 20 MHz: -93 dBm

At 40 MHz: -92 dBm

Receive Sensitivity

At 50 MHz: -91 dBm

# Radio Frequencies

**GPS** 

GPS clock synchronization

# Transceiver Specification

EIRP

~50 dBm (Dependent on regulatory region and frequency band)

Frequency Accuracy

±2.5 ppm without GPS synchronization ±0.2 ppm with GPS synchronization

Channel Bandwidth

10/20/40/50 MHz

256QAM MIMO 64QAM MIMO 16QAM MIMO QPSK MIMO 1/2 Rate QPSK xRT 1/4 Rate QPSK xRT

Modulation

# Integrated Split Antenna

TX Gain

23 dBi

RX Gain

23 dBi

Beamwidth

6°

Front-to-Back Ratio

70 dB

**Polarity** 

Dual-slant polarization

**Cross Polar Isolation** 

>28 dB

# Standards and Certifications

Certifications

CE, FCC, IC

# Physical Characteristics

Operating Temperature

-40 to 131°F (-40 to 55°C)

**Dimensions** 

25.5 x 16.8 x 11.9" (64.9 x 42.6 x 30.3 cm)

Weight

23.1 lb (10.5 kg) with mount

# Packaging Info

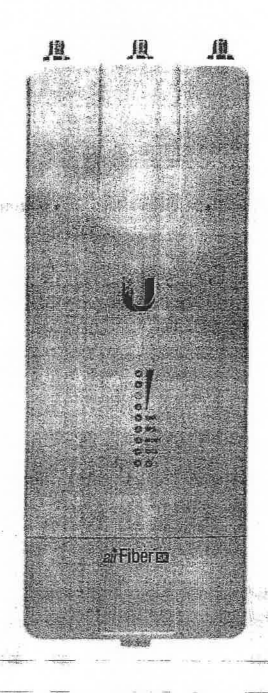
Package Weight

57.0 lb

Box Dimensions (LxWxH)

40.8 x 22.5 x 20.0"

. . 4 74 . 34



Ubiquiti Networks AF-5X-US Specs

Maximum Range

656,168' / 200,000 m

Encryption

128-bit AES

Operating System

airOS F

Wireless Modes

Master/Slave

# Radio Frequencies

FCC 15.407: 5150 - 5350 MHz, 5470 - 5850 l IC RSS-210: 5470 - 5600 MHz, 5650 - 5850 l ETSI EN 301 893, EN 302 502: 5470 - 5875 l

Other Regions: 5150 - 5950 MHz

Operating Frequency

Max. Conducted TX Power: 26 dBm (Dependent on regulatory region)

Power

± 2.5 ppm without GPS synchronization

Frequency Accuracy

 $\pm$  0.2 ppm with GPS synchronization

Channel Bandwidth

10/20/30/40/50 MHz selectable Programmable uplink and downlink duty cycl

# Environmental

Operating Temperature

40 to 131°F / -40 to 55°C

# Dimensions & Weight

Dimensions

8.82 x 3.32 x 1.89" / 224.03 x 84.33 x 48.01 ı

Weight

0.77 lb / 0.35 kg

# Packaging Info

Package Weight

2.45 lb

Box Dimensions (LxWxH)

10.5 x 4.4 x 4.4"

# Specifications

**RF** Connectors

2 x RP-SMA Weatherproof (CH0, CH1) 1 x SMA Weatherproof (GPS)

**GPS** Antenna

External, Magnetic Base

**Power Supply** 

24 V, 1 A PoE Gigabit Adapter (included)

Power Method

Passive Power over Ethernet

Mounting

airFiber X Mount (Rocket Mount compatible)
GPS Pole Mount (included)

Certifications

DFS Certified FCC Part 15.407 CE EN 30250; EN 301 893 v1.7.1

# Networking Interfaces

Data Port

1 x 10/100/1000 Ethernet Port

Management Port

1 x 10/100 Ethernet Port

# System

Processor

INVICTUS IC

Maximum Throughput

500+ Mbps

# Air Fibre 48V POE- Ubiquiti Networks Poe-50-60W Poe External Injector



Weight: 6.77 oz.

Input Voltage: AC 120/230 V

Output Voltage: 50 V US style power cord

Power LED

Remote reset capability

Earth grounding/ESD protection

Brand: <u>Ubiquiti</u>

## Hikvision DS-7716NI-E4 network video recorder with 16 channels, PoE switch and up to 24TB storage [DS-7716NI-E4/16P]



#### Technical specification

#### Key technical features for Hikvision DS-7716NI-E4 Unit

**Environment** 

indoor

Supported devices:

integration with third party network cameras (see datasheet)

Maximum no. of

cameras:

HDD type:

4 SATA interfaces for 2 HDDs + 1 DVD-R/W (default), or 4 HDDs

Maximum throughput:

160 Mbps inbound bandwidth, 80 Mbps outgoing

Audio:

1-ch, RCA (Linear,  $1k\Omega$ )

Power:

power supply: 100 ~ 240 VAC, 16 independent 100 Mbps PoE

network, max power: 200W

Video

Resolution:

up to 6 megapixel recording

Compression:

H.264, MJPEG, MPEG-4 main stream: 50 fps, sub-stream: 50 fps

Frame-rate: Viewing, detection & recording

Camera control:

not given

Recording mode:

scheduled (event/continuous modes) and manual recording

Alarm detection:

support VCA alarm for up to 16 VCA detections

Alarm notifications:

email, start recording, full screen monitoring, configurable audio

**Connections** 

Power:

AC 100-240 V, 60 Hz

Network:

16 x independent PoE interfaces

Audio:

1 x audio in, 1 x audio out

Other:

audio I/O, HDMI interface, RS-232 interface, RS-485 interface,

VGA, 2 x USB 2.0, 1 x USB 3.0

Other

Dimensions:

445 mm (W) X 390 mm (D) X 70 mm (H)

Weight:

Warranty:

3 years

LED indicator:

LED: power, ready, status, alarm, HDD, TxRx

Security:

three level user management

Operating

temperatures:

temperature: -10°C ~ 55°C

Power consumption:

max. 200W

Protocols supported:

ONVIF supported