

DC12V

RJ45

USB2.0

HDMI

SATA

NBD8008T-Q

Features:

≻ support HDMI 4K output;

>Support web, CMS, center platform management software MYEYE, provide

SDK development;

Support multiple cloud technology, network penetration, alarm information

pushed to your phone and other functions;

>Support multiple network services (support DHCP, FTP, DNS, DDNS, NTP,

UPNP, EMAIL, 3G,WIFI,IP searches etc.);

≻ Visit remotely, built-in ARSP, achieve start up by one step.

Technical Parameters:

Model: NBD8008T-Q

	5:	Model: NBD80081-Q
	Model	NBD8008T-Q
System	Main processor	Hi3798M
	Operating System	Embedded Linux
	System Resources	Simultaneous multi-channel real-time recording, playback, network operation, USB backup
Operator	Operator interface	16-bit true color graphic menu operation interface, support mouse operation
Interface	Preview	1/4/8/16
	Video input (IP)	4*5M/8*4M/4*3M/16*960P
Video	Video compression	H.265/H.264
	Display quality	Max:4K
	Playback quality	5M/4M/3M/960P
	Decode	2*5M/4*4M/4*3M/4*960P
	Motion detection	Depend on camera
Audio	Audio compression	G.711A
	intercom	Unsupport
Record	Recording mode	Manual>Alarm>Video Detection>Continuous
&	Local Playback	2*5M/4*4M/4*3M/4*960P
playback	Search mode	search by Time/calendar/event/channel
Storage	Record Storage	HDD 🔪 network
&	Backup mode	Network backup, USB hard disk, USB burner, SATA burner
Interface	Video output	1ch HDMI HD output(Customized VGA interface)
	Audio I/O	0/0
	Alarm I/O	0/0
	Network interface	1*RJ45 10M/100M Adaptive Ethernet port
	USB interface	2*USB2.0 port
	Hard disk	2*SATA(Up to 8TB for each disk)
other	PTZ control	Control PTZ device by network
	ONVIF	Support
	Power supply	12V/4A
	Power Consumption	<10W(Without HDD)
	Work environment	Temperature:0 $^\circ\!\mathrm{C} ext{-+55}^\circ\!\mathrm{C}$, Humidity:10% $-$ 90%RH , Atm:86kpa $-$ 106kp
	dimension	186mm(H)*85mm(W)
	weight	Around 100g

http://www.xiongmaitech.com

Head office:BuildingNo.9,Yinhu innovation park,Hangzhou City

Customer service QQ (enterprise) : 4008553199 Hot line: 4008553199