



**NVR MODELO: IPN-N6100-16E FICHA TÉCNICA Kit completo:**

**PANEL FRONTAL**



**PANEL POSTERIOR**



**FICHA TÉCNICA:**

|                            |  |   |
|----------------------------|--|---|
| Model Number               | IPV-N6100-4E   |   |
| Operating System           | Embedded LINUX operating system  |   |
| Image Code Control         | Image code quality adjustable, variable bitstream and constant bitstream optional              |   |
| Dual Stream                | Each channel can set main stream and sub stream  |   |
| Video Standard             | 1080P(1920iA1080)30fps/960P/(1280iA960)/720P(1280iA720)30fps                                   |   |
| Monitoring Image Quality   | 1080P(1920iA1080) / 960P/(1280iA960)/720P(1280iA720)   |   |
| Image Motion Detection     | Each screen can set multiple detection areas and set 6-level sensitivity<br>E IPC SupportE©    |   |
| Recording Playback Quality | 4ch 720P playback in 8ch 720P mode;1ch 1080P playback in 8ch 1080P mode                        |   |
| Region Cover               | Every channel can set 4 cover regionsE IPC SupportE©   |   |
| Recording Mode             | Support manual , auto, dynamic detection, alarm trigger record mode (Partly needs IPC Support) |   |
| Backup Way                 | Support U disk, USB mobile HDD, USB DVD-RW, network storage and backup                         |   |
| Operation Way              | Mouse  |   |
| Local Login                | User name and password   |   |
| Recording Storage          | Local HDD, network   |   |
| External Ports             | Video Input  | 4xUSBiA(1280*720) IP camera;4ch playback<br>4xUSBiA(1920*1080) IP camera;1ch playback |
|                            | Audio Input  | 4ch network audio input   |
|                            | Video Output   | 1ch VGA+1ch HDMI  |
|                            | Audio Output   | 1ch RCA auxiliary Output  |
|                            | Network Port   | 1 RJ45,10M/100M self-adaptive LAN port  |
|                            | USB Port   | 3 USB 2.0 ports(one on front panel, two on rear panel)                                |
|                            | Wireless Port  | 3GE~WIFI  |
| HDD                        | HDD Port   | 1 SATA HDD Port   |
|                            | MAX Capacity   | Each port supports MAX 4TB HDD  |
| Mobile Surveillance        | Support( iPhone, Windows Mobile, BlackBerry, Symbian, Android) smart phone                     |   |
| Power Supply               | 12V2.6A  |   |
| Power Consumption          | iU25WE without HDDE©   |   |
| Working Temperature        | -10iæi-E*55iæ  |   |
| Working Humidity           | 10E¥-90E¥  |   |
| Dimension                  | EquipmentE°260mmiA220mmiA43mmE~ PackingE°355mmiA255mmiA88.5mm                                  |   |
| Weight(without HDD)        | N.W.E°1.5KgE»With packingE°2.4Kg   |   |
| Outside Carton             | 10 pcs/carton. 525mmiA455mmiA365mmE» WeightE°25 Kg   |   |
| Installation Way           | Desktop Installation   |   |



Ficha técnica de Kits completos:



Disco duro de 2TB Seagate sata especial videovigilancia:



Monitor full HD con entrada HDMI Ag neovo de 21,5 " clavijas mesa para empotrar y Cable HDMI de 1,8 metros



SAI Riello protector eléctrico incluido en el pack modelo Plug 600va:



Cámaras IP contenidas en el Pack:

|                                     |  |
|-------------------------------------|--|
| Sensor                              | 1/3" 1.3Mega progressive scan CMOS   |
| Total Pixels                        | 1376(H)*1070(V)  |
| Effective Pixels                    | 1280(H)*1024(V)Ⓢ   |
| Min. Illumination                   | Color:0.02lux/F1.2,B/W:0.002lux /F1.2  |
| S/N Ratio                           | 45dB AGC OFFⓈ  |
| Electronic Shutter                  | Auto/ 1/60s-1/60000s   |
| Day/Night                           | Auto   |
| Lens                                | 4  |
| Lens Mount                          | C/CS(mega pixel lens)  |
| Audio/Video Compression             |  |
| Video Compression                   | H.264/MJPEG/JPEG   |
| Image Resolution                    | 1280X720,704X576,352X288   |
| Dual-Stream                         | Main stream:720P,Extra stream:D1/CIF 25fps/s PAL                                   |
| Video Bite Rate                     | 32Kbps-8Mbps,continuously-adjustable,support VBR/CBR                               |
| Audio Compression:                  | G.711A   |
| Data Transmission And Storage       |  |
| Data Storage Type                   | Record to video file, picture file   |
| Storage                             | Manual,auto(timing,motion detection,alarm)   |
| Alarm Data Transmission             | FTP,Email,Browser,management software  |
| Wireless Protocol Support(Optional) | 802.11b/g,Support WEP,WPA,WPA2 Encryption Protocol                                 |
| Protocol/Network Function           | TCP/IP, UDP, DHCP, UPNP,DNS, IP filter, PPPOE, DDNS, FTP, Email, Alarm sever,ONVIF |
| Web Browser                         | IE,Firefox   |
| 3G Mobilephone Surveillance         | Support Iphone,Windows,Blackberry,Andriod,Symbian                                  |
| Interface                           |  |
| Analog Video Output                 | 1CH CVBS analog video output   |
| Audio Talkback                      | 1CH linear input   |
| Audio Output                        | 1CH linear output  |
| Storage                             | Support TF card 32GⓈ   |
| Network Interface                   | RJ45 10M/100M adaptive Ethernet interface  |
| USB                                 | Extend to 3G function  |
| Alarm Input/Output                  | 1CH input/1CH output   |
| Communication Interface             | 1 RS485 interface  |
| Environment                         |  |
| Operating Environment               | -10℃- +55℃ / 10%-90%   |
| Protection Grade                    | Lightning proof  |
| Power Supply                        | 200mA/DC12V /POE module optional   |
| Power Consumption                   | 5W   |
| Dimensions                          | 53(W)*62(H)*138(L)mm(without lens)   |
| Sensor                              | 1/3" 1.3Mega progressive scan CMOS   |
| Weight                              | 500g   |

