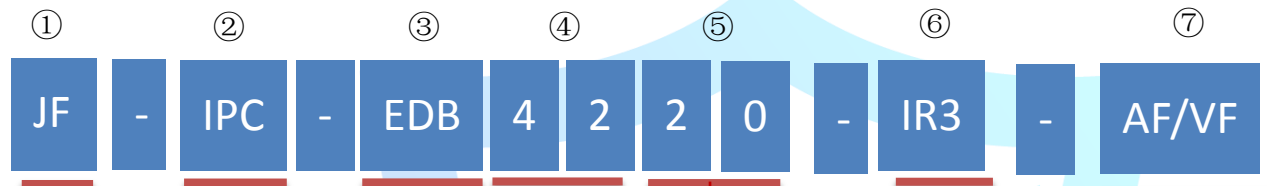


IPC naming rules



Brand identity:
JF (Jufeng)

Prefix of product categories:
IPC (HD IP camera)

Shell classification:
First letter:
A :full -function gun-shaped camera;
B:hemisphere-shaped camera;
E :waterproof gun-shaped camera;
H :conch-shaped camera;
The other letters are used to distinguish the shell under this category.

No.1:
2: Lite (Economic Level)
4: Pro(Professional Level, Support H.265)
6: UHD($\geq 800M$,Support H.265)
No.2:
1: General illumination 2: WDR
3: Low-illumination 4: Starlight
5: Darklight

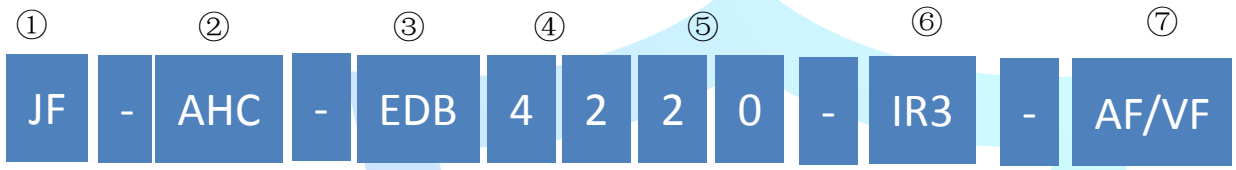
Define pixels specifications:
10/13/20:100、130、200 Mega pixels
30/40/50....:300、400、500 Mega pixels
100/120:1000、1200 Mega pixels(add one number)

Eg:
IPC-EDB4220-IR3-AF:
IPC of JF brand, EDB shell, WDR 200 Mega pixels of Pro series, Auto-focus IP Camera with 30-40m IR view distance.

Define IR view distance:
IR1:10-20m
IR2:20-30m
IR5:50-60m
And so on

Product version identity:
AF: Auto-focus version
VF: Manual focus version
W:WIFI
Other Identifiers: like add config version, reduce config version.

AHC naming rules



Brand identity:
JF (Jufeng)

Prefix of product categories:
AHC (coaxial HD camera)

Shell classification:
First letter:
A (full-function gun-shaped camera);
B(hemisphere-shaped camera);
E (waterproof gun-shaped camera);
H (conch-shaped camera);
The other letters are used to distinguish the shell under this category

No.1:
2: Lite(Economic Level) 3: Four in One
4: Pro(Professional Level)
No.2:
1: General illumination 2: WDR
3: Low-illumination 4: Starlight

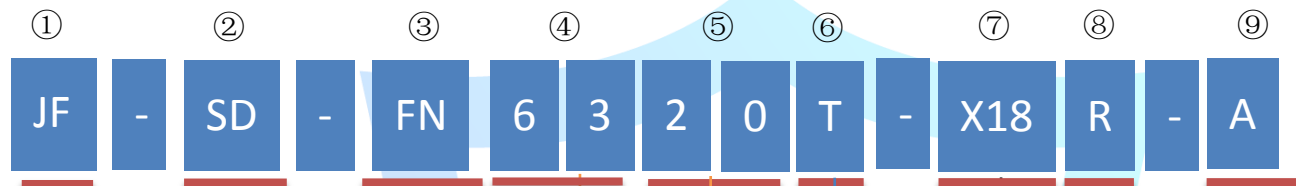
Define pixels specifications:
10/13/20:100、130、200 Mega pixels
30/40/50...:300、400、500 Mega pixels

E.g.:
AHC-EDB4220-IR3-VF:
AHC of JF brand, EDB shell, 200 Mega pixels
WDB of Pro series, Manual-focus with
30-40mIR view distance.

Define IR view distance:
IR1:10-20m
IR2:20-30m
IR5:50-60m
And so on

Product version identity:
AF: Auto-focus version
VF: Manual focus version
Other Identifiers: add config version,
reduce config version.

Speed Dome Camera naming rules



Brand identity:
JF (Jufeng)

Speed dome identity

The first letter:
F (High-speed dome) M (Mid-speed dome)
The second letter:
A (Coaxial HD Speed Dome Camera)
N (HD Speed Dome IP Camera)

No.1 :
Size identity:
6/5/4:6、5、4 inch
No.2 :
Sensor Characteristic Identity:
1: General illumination 2: WDR
3: Low-illumination 4: Starlight

Shell identity: we have C、T、M、U, etc.

Define pixels specifications:
10/13/20:100、130、200 Mega pixels
And so on

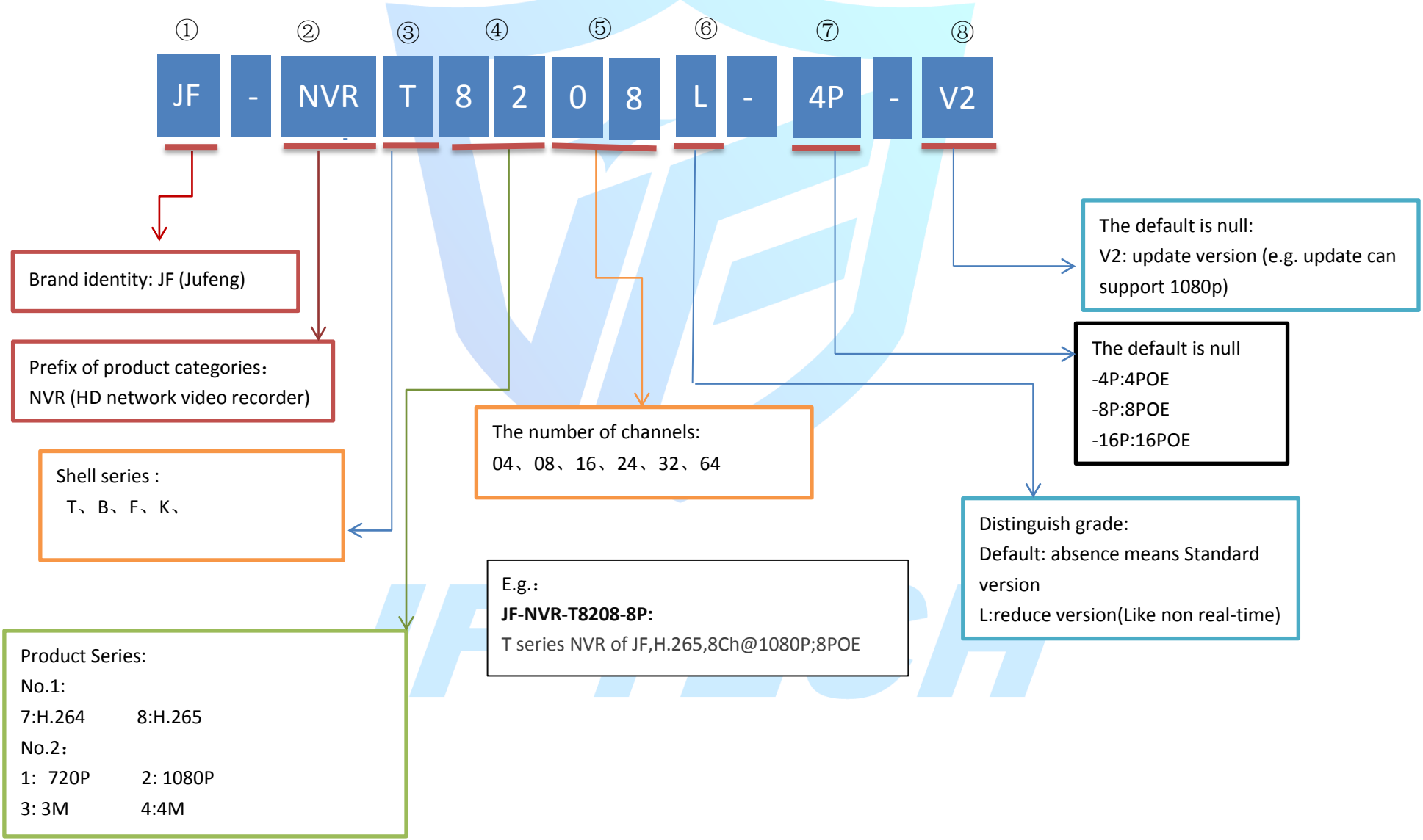
Eg:
JF-SD-FN6320T-X18R-A:
HD High-Speed Dome IP Camera of JF,6 inch,200 Mega pixels, Low-illumination,T shell,18x optical zoom,Support Audio、Alarm

IR identity:
R (with IR function)
None (without IR function)

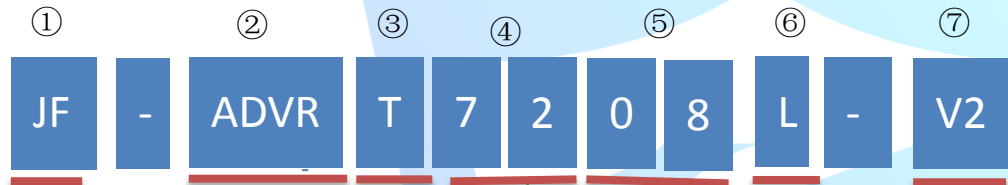
Product version identity:
Default:-A
A: add config version (Audio+Alarm)

Magnification identity:
X4:4x optical zoom
X10:10x optical zoom
X18:18x optical zoom
X30:30x optical zoom

NVR naming rules



ADVR naming rules



Brand identity: JF (Jufeng)

Prefix of product categories:
ADVR (Five in One coaxial HD video recorder)

Shell series :
T、 B、 F、 K、

The number of channels:
04、 08、 16、 24、 32、 64

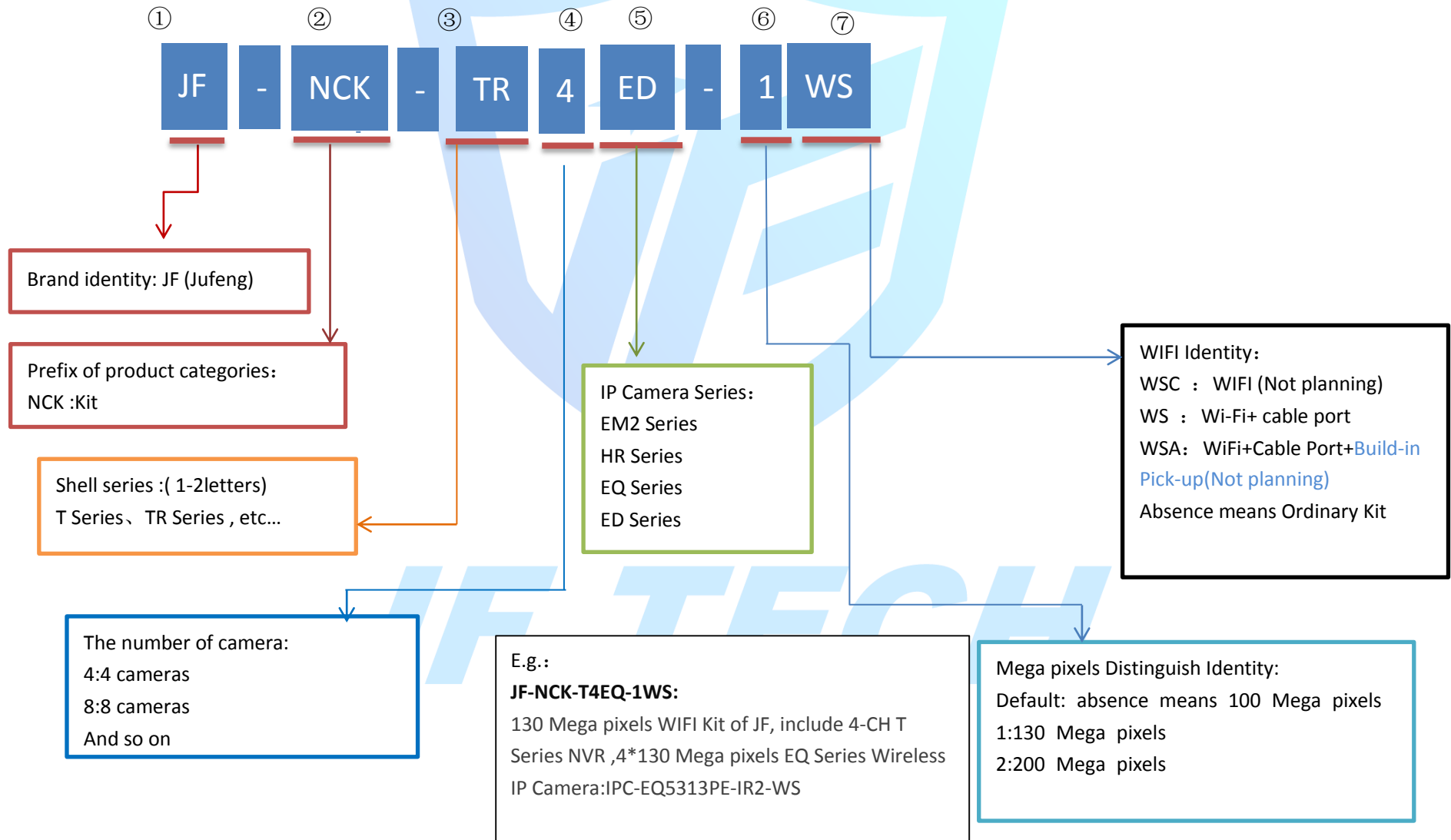
The default is null
V2:same model upgraded version

Distinguish grade:
Default: absence means Standard version
L: reduce config version(Like non real-time)

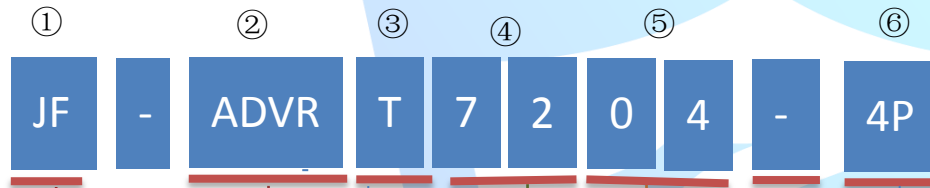
Product lines:
No.1:
7:H.264 8:H.265
No.2:
1: 720P 2: 1080P
3: 3M 4:4M
5:5M 8:8M

E.g.:
JF-ADVR-T7208-V2:
T series of JF,H.264,8Ch@1080P, upgraded version

NCK naming rules



XPOE naming rules



Brand identity: JF (Jufeng)

Prefix of product categories:
ADVR (Five in One coaxial HD video recorder Or XVI POE)

Shell series :
T、 B、 F、 K、

The number of channels:
04、 08、 16、 24、 32、 64

-4P :4ch XPOE
-8P:8ch XPOE
-16:16ch XPOE

Product lines:
No.1:
7:H.264 8:H.265
No.2:
1: 720P 2: 1080P
3: 3M 4:4M
5:5M 8:8M

E.g.:
JF-ADVR-T7204-4P:
T series of JF,H.264,4Ch@1080P XPOE