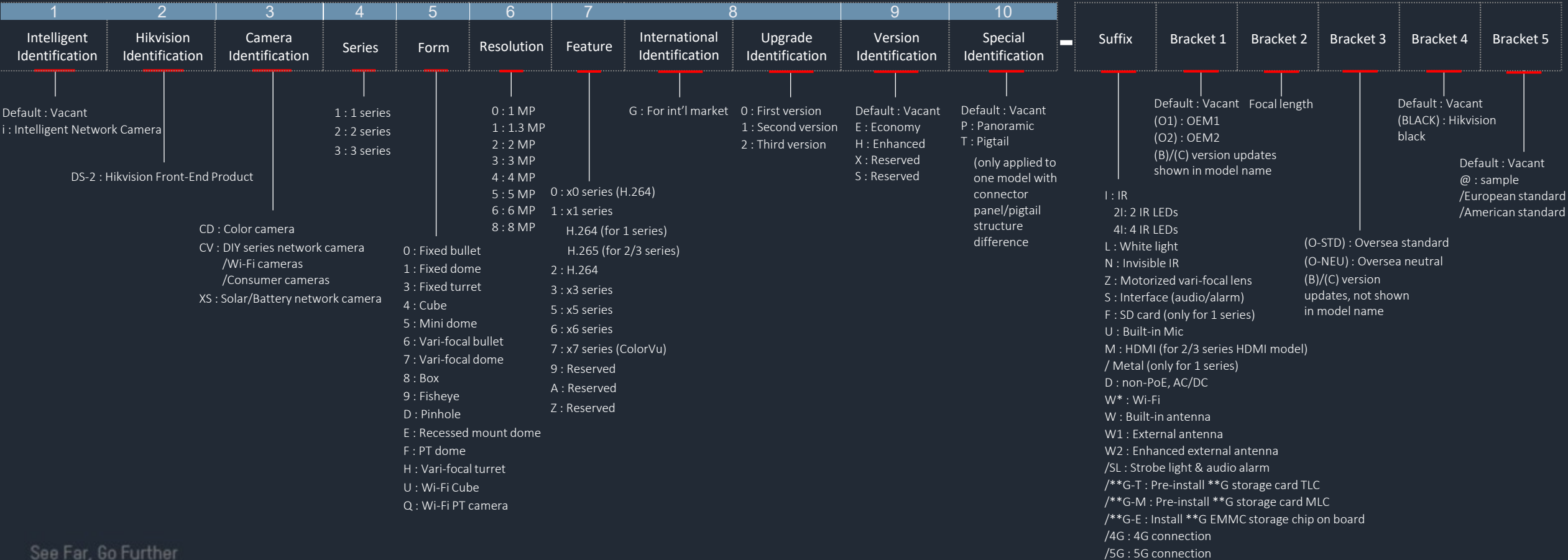




Hikvision Academy

PRODUCT NAMING RULE

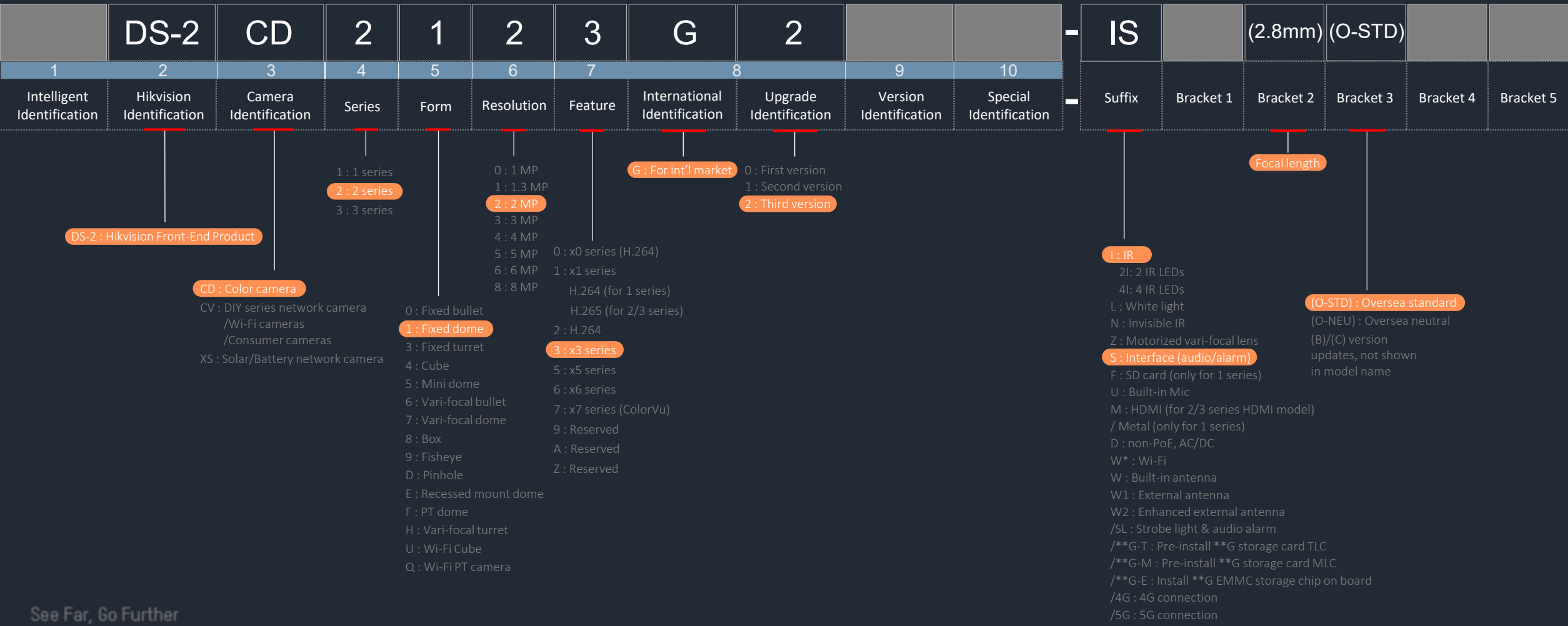
1/2/3 SERIES NETWORK CAMERA



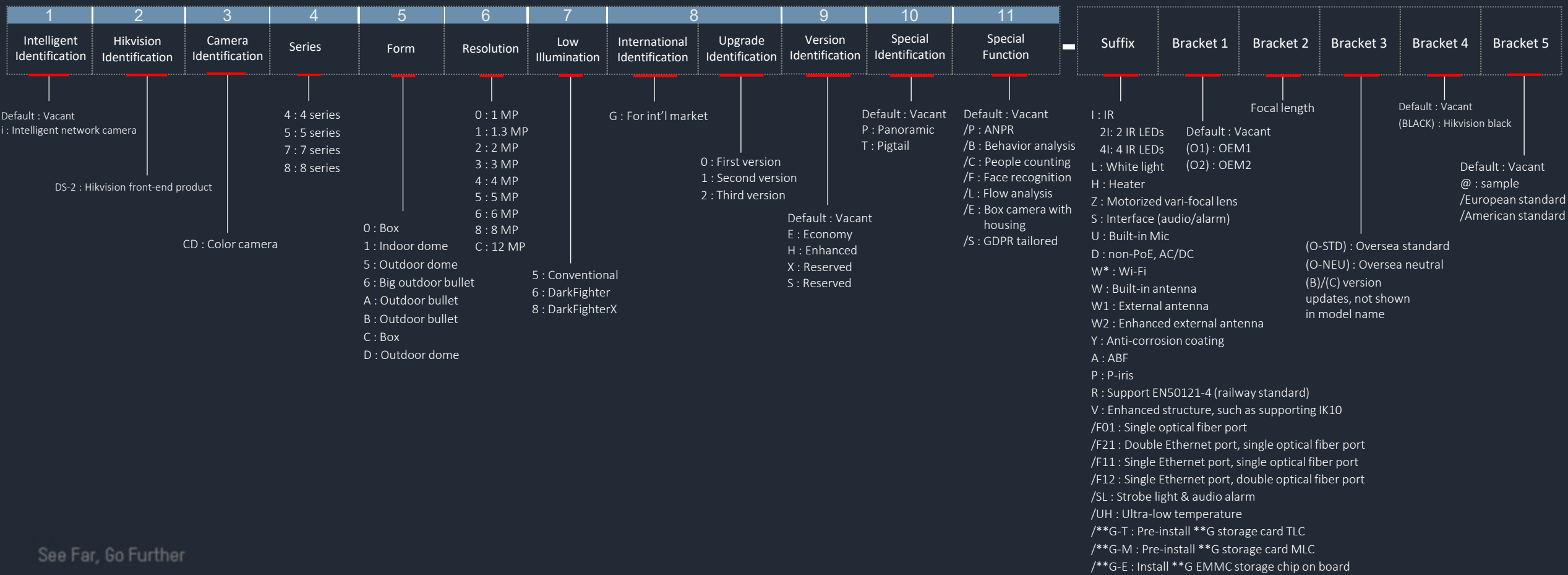
1/2/3 SERIES NETWORK CAMERA



FOR EXAMPLE:
DS-2CD2123G2-IS(2.8mm)(O-STD)



4/5/7/8 SERIES NETWORK CAMERA

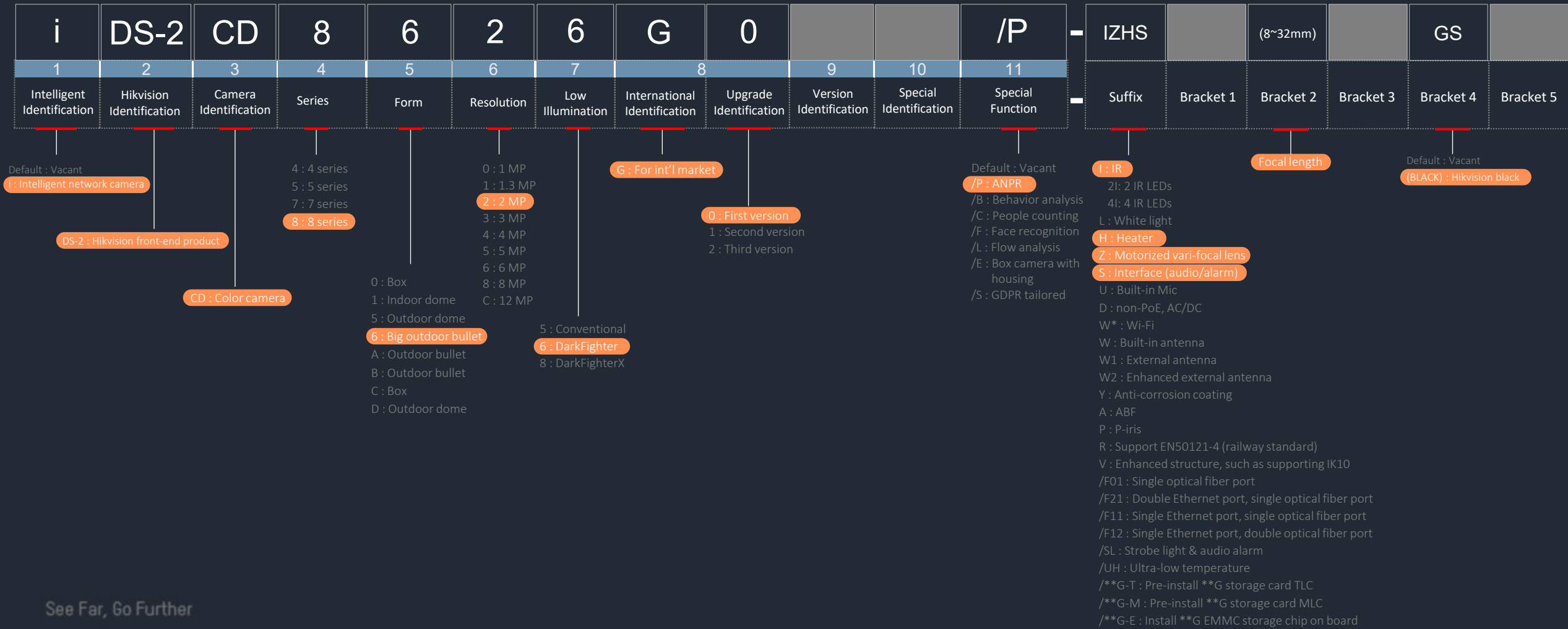


4/5/7/8 SERIES NETWORK CAMERA



FOR EXAMPLE:

iDS-2CD8626G0/P-IZHS(8~32mm)(GS)

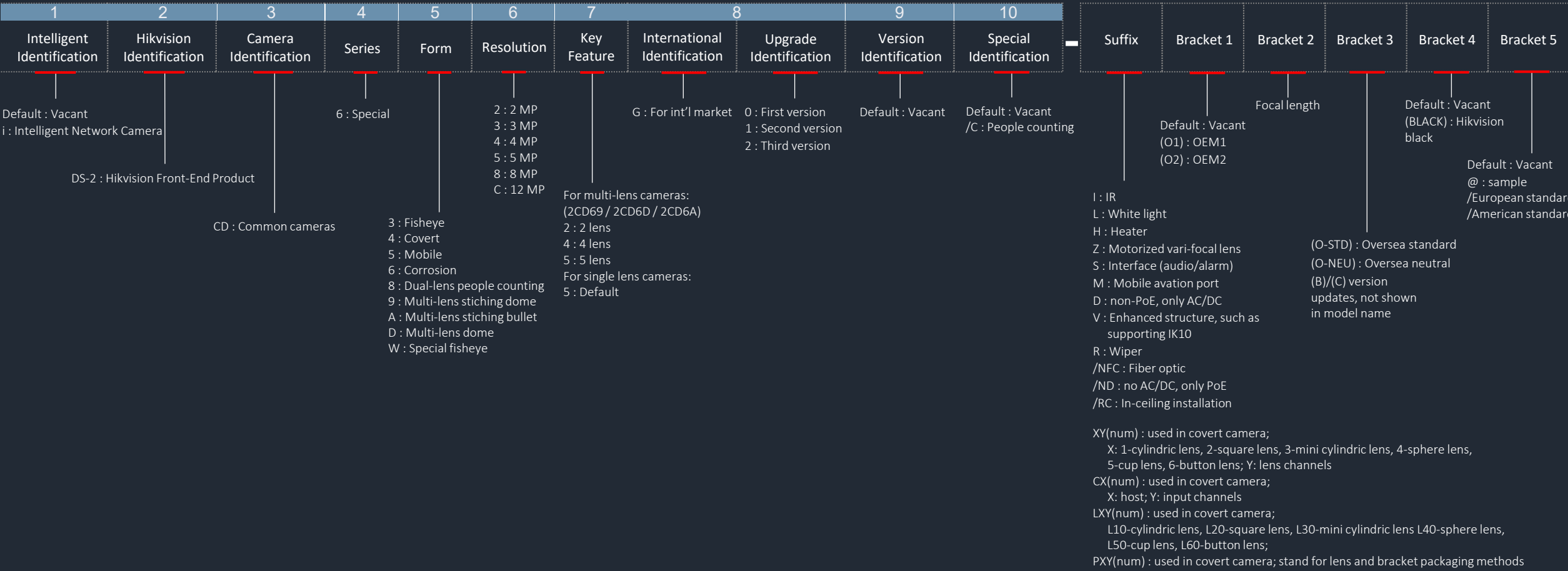


6 SERIES CAMERA IDENTIFICATION



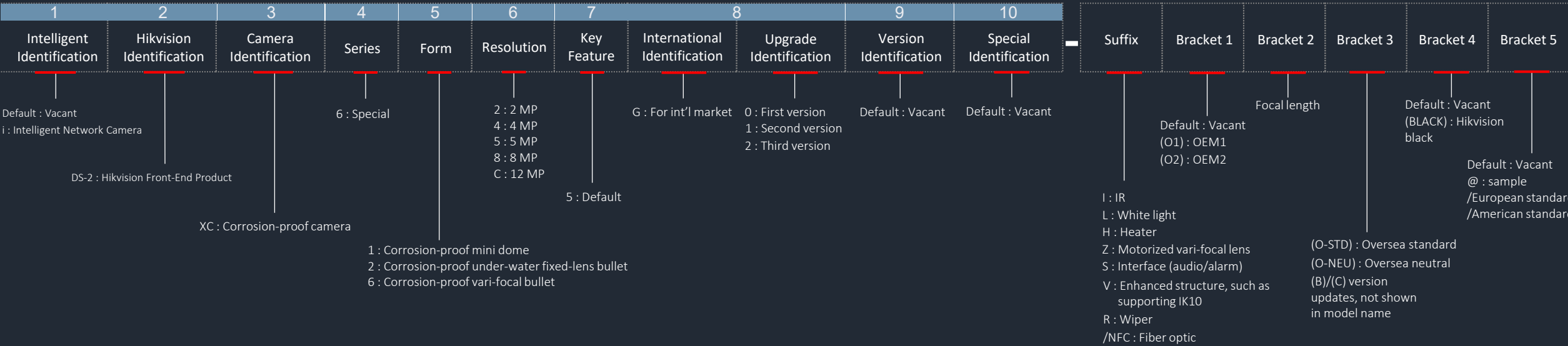
6 SERIES NETWORK CAMERA

CD



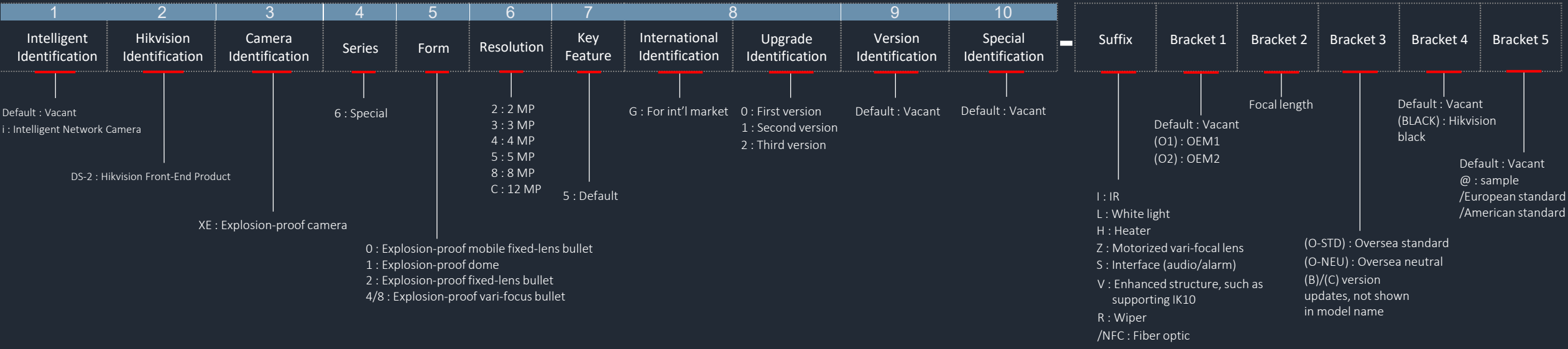
6 SERIES NETWORK CAMERA

XC



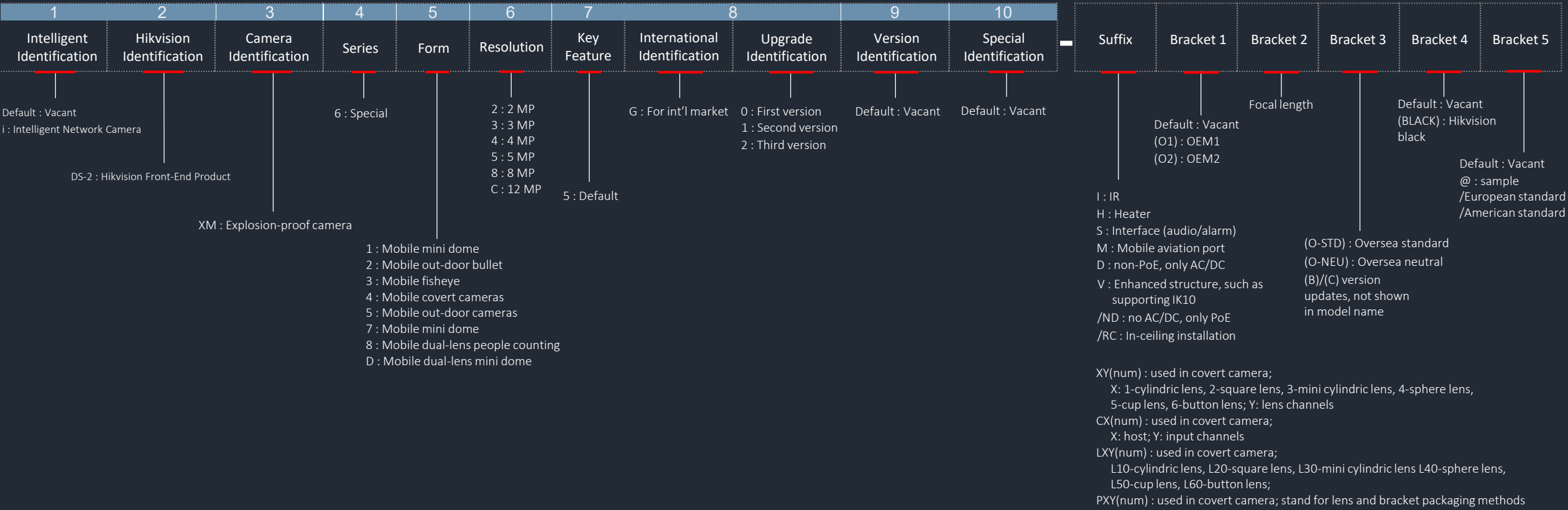
6 SERIES NETWORK CAMERA

XE



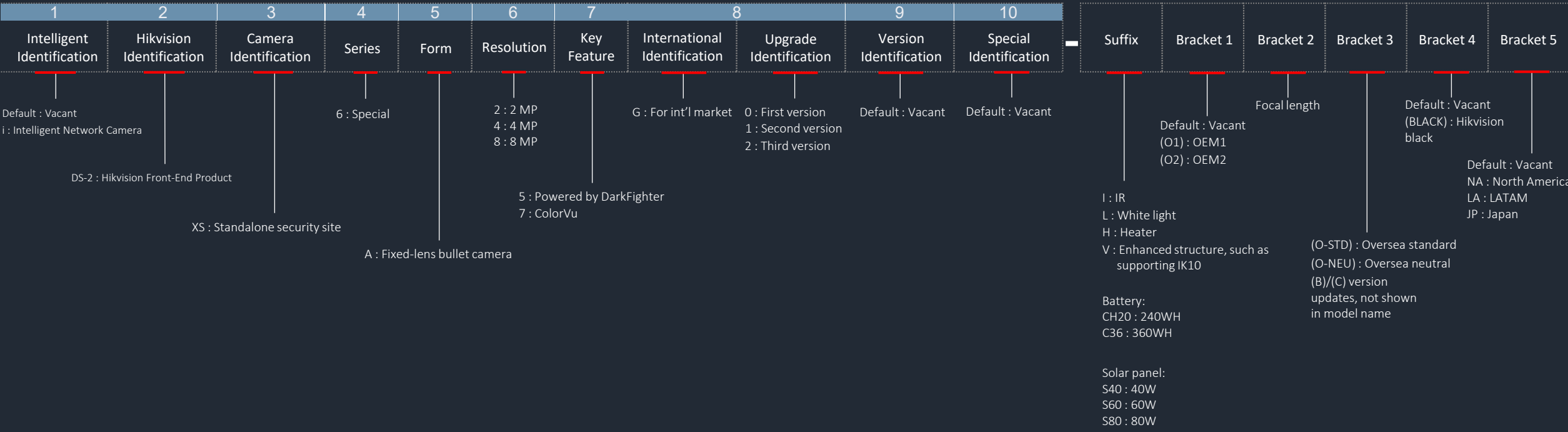
6 SERIES NETWORK CAMERA

XM



6 SERIES NETWORK CAMERA

XS



6 SERIES NETWORK CAMERA

	DS-2	CD	6	D	5	4	G	1			-	IZS					
1	2	3	4	5	6	7	8	9	10								
Intelligent Identification	Hikvision Identification	Camera Identification	Series	Form	Resolution	Key Feature	International Identification	Upgrade Identification	Version Identification	Special Identification	Suffix	Bracket 1	Bracket 2	Bracket 3	Bracket 4	Bracket 5	

DS-2 : Hikvision Front-End Product

CD : Common cameras
 XC : Corrosion proof camera
 XE : Explosion-proof camera
 XM : Explosion-proof camera
 XS : Standalone security site

6 : Special

3 : Fisheye
 4 : Covert
 5 : Mobile
 6 : Corrosion
 8 : Dual-lens people counting
 9 : Multi-lens stitching dome
 A : Multi-lens stitching bullet
D : Multi-lens dome
 W : Special fisheye

2 : 2 MP
 3 : 3 MP
 4 : 4 MP
5 : 5 MP
 8 : 8 MP
 C : 12 MP

For multi-lens cameras:
 (2CD69 / 2CD6D / 2CD6A)
 2 : 2 lens
4 : 4 lens
 5 : 5 lens
 For single lens cameras:
 5 : Default

G : For int'l market

0 : First version
1 : Second version
 2 : Third version

I : IR

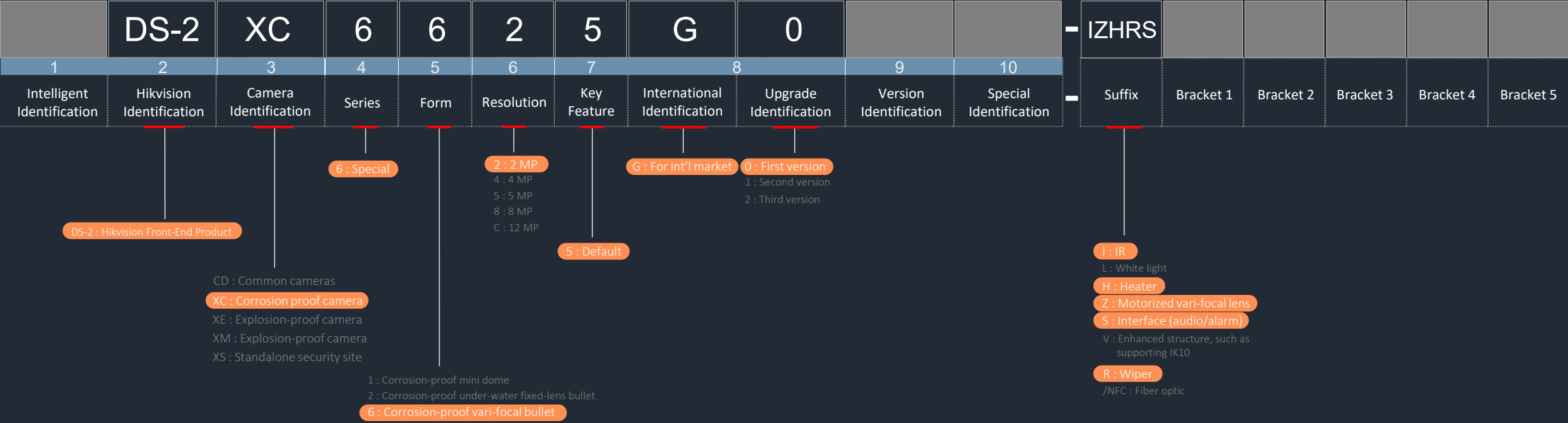
L : White light
 H : Heater
Z : Motorized vari-focal lens
S : Interface (audio/alarm)
 M : Mobile aviation port
 D : non-PoE, only AC/DC
 V : Enhanced structure, such as supporting IK10
 R : Wiper
 /NFC : Fiber optic
 /ND : no AC/DC, only PoE
 /RC : In-ceiling installation

XY(num) : used in covert camera;
 X: 1-cylindric lens, 2-square lens, 3-mini cylindric lens, 4-sphere lens, 5-cup lens, 6-button lens; Y: lens channels
 CX(num) : used in covert camera;
 X: host; Y: input channels
 LX(num) : used in covert camera;
 L10-cylindric lens, L20-square lens, L30-mini cylindric lens L40-sphere lens, L50-cup lens, L60-button lens;
 PXY(num) : used in covert camera; stand for lens and bracket packaging methods



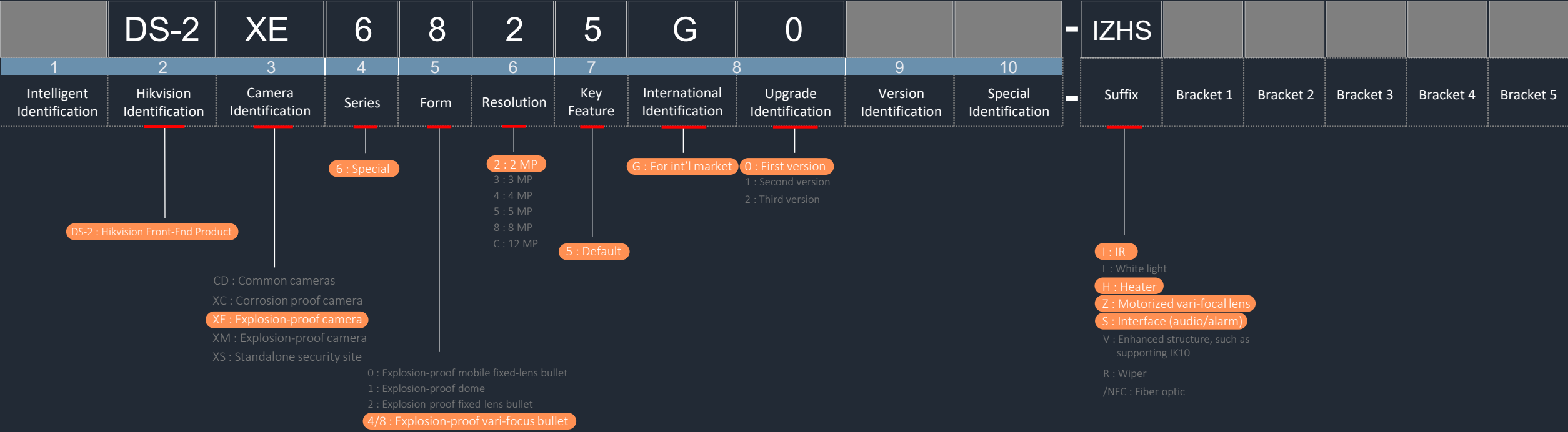
FOR EXAMPLE:
DS-2CD6D54G1-IZS

6 SERIES NETWORK CAMERA



FOR EXAMPLE:
DS-2XC6625G0-IZHRS

6 SERIES NETWORK CAMERA



FOR EXAMPLE:
DS-2XE6825G0-IZHS

6 SERIES NETWORK CAMERA

	DS-2	XM	6	7	2	5	G	0			IM/ND					
1	2	3	4	5	6	7	8	9	10							
Intelligent Identification	Hikvision Identification	Camera Identification	Series	Form	Resolution	Key Feature	International Identification	Upgrade Identification	Version Identification	Special Identification	Suffix	Bracket 1	Bracket 2	Bracket 3	Bracket 4	Bracket 5

DS-2 : Hikvision Front-End Product

6 : Special

- 2 : 2 MP
- 3 : 3 MP
- 4 : 4 MP
- 5 : 5 MP
- 8 : 8 MP
- C : 12 MP

5 : Default

G : For int'l market

- 0 : First version
- 1 : Second version
- 2 : Third version

I : IR

- H : Heater
- S : Interface (audio/alarm)

M : Mobile aviation port

D : non-PoE, only AC/DC

V : Enhanced structure, such as supporting IK10

/ND : no AC/DC, only PoE

/RC : In-ceiling installation

XY(num) : used in covert camera;
 X: 1-cylindric lens, 2-square lens, 3-mini cylindric lens, 4-sphere lens, 5-cup lens, 6-button lens; Y: lens channels

CX(num) : used in covert camera;

X: host; Y: input channels

LXY(num) : used in covert camera;
 L10-cylindric lens, L20-square lens, L30-mini cylindric lens L40-sphere lens, L50-cup lens, L60-button lens;

PXY(num) : used in covert camera; stand for lens and bracket packaging methods

CD : Common cameras

XC : Corrosion proof camera

XE : Explosion-proof camera

XM : Explosion-proof camera

XS : Standalone security site

1 : Mobile mini dome

2 : Mobile out-door bullet

3 : Mobile fisheye

4 : Mobile covert cameras

5 : Mobile out-door cameras

7 : Mobile mini dome

8 : Mobile dual-lens people counting

D : Mobile dual-lens mini dome



FOR EXAMPLE:

DS-2XM6725G0-IM/ND

6 SERIES NETWORK CAMERA

	DS-2	XS	6	A	2	5	G	0			I/CH20S40					
1	2	3	4	5	6	7	8	9	10							
Intelligent Identification	Hikvision Identification	Camera Identification	Series	Form	Resolution	Key Feature	International Identification	Upgrade Identification	Version Identification	Special Identification	Suffix	Bracket 1	Bracket 2	Bracket 3	Bracket 4	Bracket 5

DS-2 : Hikvision Front-End Product

6 : Special

A : Fixed-lens bullet camera

2 : 2 MP
4 : 4 MP
8 : 8 MP

5 : Powered by DarkFighter
7 : ColorVu

G : For int'l market

0 : First version
1 : Second version
2 : Third version

- CD : Common cameras
- XC : Corrosion proof camera
- XE : Explosion-proof camera
- XM : Explosion-proof camera
- XS : Standalone security site

I : IR

- L : White light
- H : Heater
- V : Enhanced structure, such as supporting IK10

Battery:

CH20 : 240WH
C36 : 360WH

Solar panel:

S40 : 40W
S60 : 60W
S80 : 80W



FOR EXAMPLE:
DS-2XS6A25G0-I/CH20S40

PTZ DOME NAMING RULE

1	2	3	4	5	6	7	8	9	10	Interface	Extra Function	Protection	Other
Hikvision Identification	PTZ Identification	PTZ Series	PTZ Size	Resolution	Optical Zoom	IR Light	Hardware	Power Supply	Installation Type				
DS-2 : Hikvision front-end product iDS-2 : Hikvision front-end intelligent product	A : Analog / Digital D : Network	F : F Series E : E Series	2 : 2.5 inch 3 : 3 inch 4 : 4 inch 5 : 5 inch 6 : 6 inch 7 : 7 inch 8 : 8 inch XA/C : X inch enhanced	0 : 700 TVL or WD1 1 : 1.3 MP 2 : 2 MP 3 : 3 MP 4 : 4 MP 5 : 5 MP 6 : 6 MP 8 : 8 MP	00 : Fixed-lens 03 : 3x Optical 04 : 4x Optical 12 : 12x Optical 18 : 18x Optical 20 : 20x Optical 23 : 23x Optical 25 : 25x Optical 30 : 30x Optical 32 : 32x Optical 35 : 35x Optical 36 : 36x Optical 42 : 42x Optical 45 : 45x Optical 48 : 48x Optical 50 : 50x Optical 73 : 73x Optical	Default : Without IR I : with IR light I3 : 300m laser IR I5 : 500m laser IR I8 : 800m laser IR B : White light M : IR and white light	XS : H5 series H/HS : DarkFighterX X-xxx : H3 series OLD H : H1 series (DarkFighterX) W : R7 series	A : AC24V D : DC12V E : PoE / PoE+ / Hi-PoE	Default : Outdoor mounting 3 : Indoor mounting (both ceiling or in-ceiling) 4 : Support multiple installation types	Default : RJ45 network interface or BNC standard definition interface C : Coaxial transmission F : Fiber interface P : EPON interface S : SDI interface	Default : Normal L : Start in low temperature W : Wiper	Default : Normal V : Vandal-proof X : Anti-explosion Y : Anti-corrosion	(F0) – 2.8 mm (F1) – 4 mm (C0) – 2.8-12 mm (C1) – 2.8-28 mm /W /3G /4G (T5) – H8 series (T3) – H7 series (T2) – H5 series (S7) – E8 series (S6) – E7 series (S5) – G3 series (S1) – H3 series

PTZ DOME NAMING RULE

DS-2	D	F	8	2	50	15	X	-	AE			LW		(T3)
1	2	3	4	5	6	7	8	-	9	10	Interface	Extra Function	Protection	Other
Hikvision Identification	PTZ Identification	PTZ Series	PTZ Size	Resolution	Optical Zoom	IR Light	Hardware	-	Power Supply	Installation Type				
DS-2 : Hikvision front-end product IDS-2 : Hikvision front-end intelligent product	A : Analog / Digital D : Network	F : F Series E : E Series	2 : 2.5 inch 3 : 3 inch 4 : 4 inch 5 : 5 inch 6 : 6 inch 7 : 7 inch 8 : 8 inch XA/C : X inch enhanced	0 : 700 TVL or WD1 1 : 1.3 MP 2 : 2 MP 3 : 3 MP 4 : 4 MP 5 : 5 MP 6 : 6 MP 8 : 8 MP	00 : Fixed-lens 03 : 3x Optical 04 : 4x Optical 12 : 12x Optical 18 : 18x Optical 20 : 20x Optical 23 : 23x Optical 25 : 25x Optical 30 : 30x Optical 32 : 32x Optical 35 : 35x Optical 36 : 36x Optical 42 : 42x Optical 45 : 45x Optical 48 : 48x Optical 50 : 50x Optical 73 : 73x Optical	Default : Without IR I : with IR light I3 : 300m laser IR I5 : 500m laser IR I8 : 800m laser IR B : White light M : IR and white light	XS : H5 series H/HS : DarkFighterX X-xxx : H3 series OLD H : H1 series (DarkFighterX) W : R7 series	A : AC24V D : DC12V E : PoE / PoE+ / Hi-PoE	Default : Outdoor mounting 3 : Indoor mounting (both ceiling or in-ceiling) 4 : Support multiple installation types	Default : RJ45 network interface or BNC standard definition interface C : Coaxial transmission F : Fiber interface P : EPON interface S : SDI interface	Default : Normal L : Start in low temperature W : Wiper	Default : Normal V : Vandal-proof X : Anti-explosion Y : Anti-corrosion	(F0) - 2.8 mm (F1) - 4 mm (C0) - 2.8-12 mm (C1) - 2.8-28 mm /W /3G /4G (T5) - H8 series (T3) - H7 series (T2) - H5 series (S7) - E8 series (S6) - E7 series (S5) - G3 series (S1) - H3 series	



FOR EXAMPLE:
DS-2DF825015X-AELW(T3)

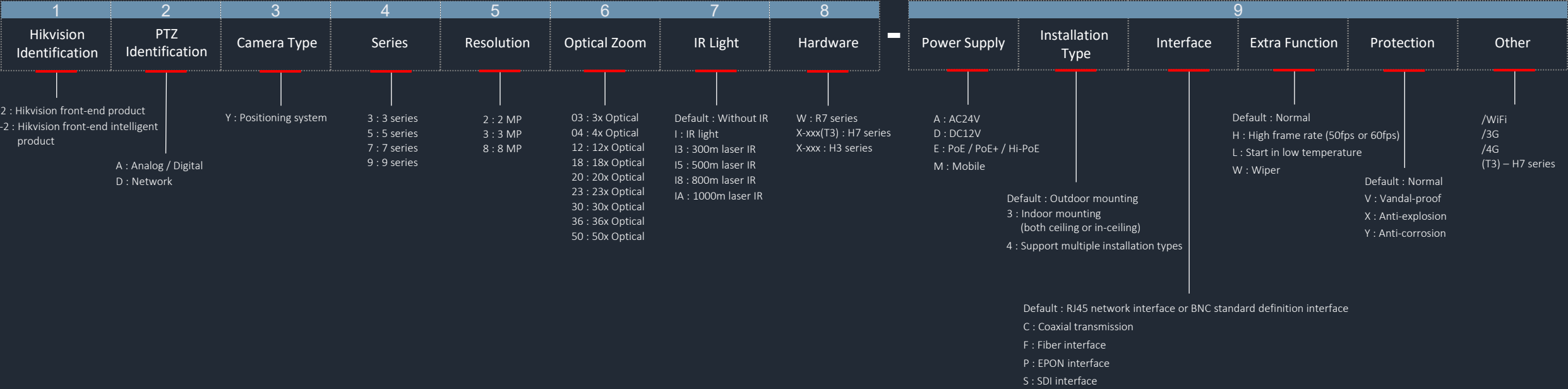
PTZ DOME NAMING RULE

1	2	3	4	5	6	7	8	9	10	Interface	Extra Function	Protection	Other
Hikvision Identification	PTZ Identification	PTZ Series	PTZ Size	Resolution	Optical Zoom	IR Light	Hardware	Power Supply	Installation Type				
DS-2 : Hikvision front-end product IDS-2 : Hikvision front-end intelligent product	A : Analog / Digital D : Network	F : F Series E : E Series	2 : 2.5 inch 3 : 3 inch 4 : 4 inch 5 : 5 inch 6 : 6 inch 7 : 7 inch 8 : 8 inch XA/C : X inch enhanced	0 : 700 TVL or WD1 1 : 1.3 MP 2 : 2 MP 3 : 3 MP 4 : 4 MP 5 : 5 MP 6 : 6 MP 8 : 8 MP	00 : Fixed-lens 03 : 3x Optical 04 : 4x Optical 12 : 12x Optical 18 : 18x Optical 20 : 20x Optical 23 : 23x Optical 25 : 25x Optical 30 : 30x Optical 32 : 32x Optical 35 : 35x Optical 36 : 36x Optical 42 : 42x Optical 45 : 45x Optical 48 : 48x Optical 50 : 50x Optical 73 : 73x Optical	Default : Without IR I : with IR light I3 : 300m laser IR I5 : 500m laser IR I8 : 800m laser IR B : White light M : IR and white light	XS : H5 series H/HS : DarkFighterX X-xxx : H3 series OLD H : H1 series (DarkFighterX) W : R7 series	A : AC24V D : DC12V E : PoE / PoE+ / Hi-PoE	Default : Outdoor mounting 3 : Indoor mounting (both ceiling or in-ceiling) 4 : Support multiple installation types	Default : RJ45 network interface or BNC standard definition interface C : Coaxial transmission F : Fiber interface P : EPON interface S : SDI interface	Default : Normal L : Start in low temperature W : Wiper	Default : Normal V : Vandal-proof X : Anti-explosion Y : Anti-corrosion	(F0) - 2.8 mm (F1) - 4 mm (C0) - 2.8-12 mm (C1) - 2.8-28 mm /W /3G /4G (T5) - H8 series (T3) - H7 series (T2) - H5 series (S7) - E8 series (S6) - E7 series (S5) - G3 series (S1) - H3 series

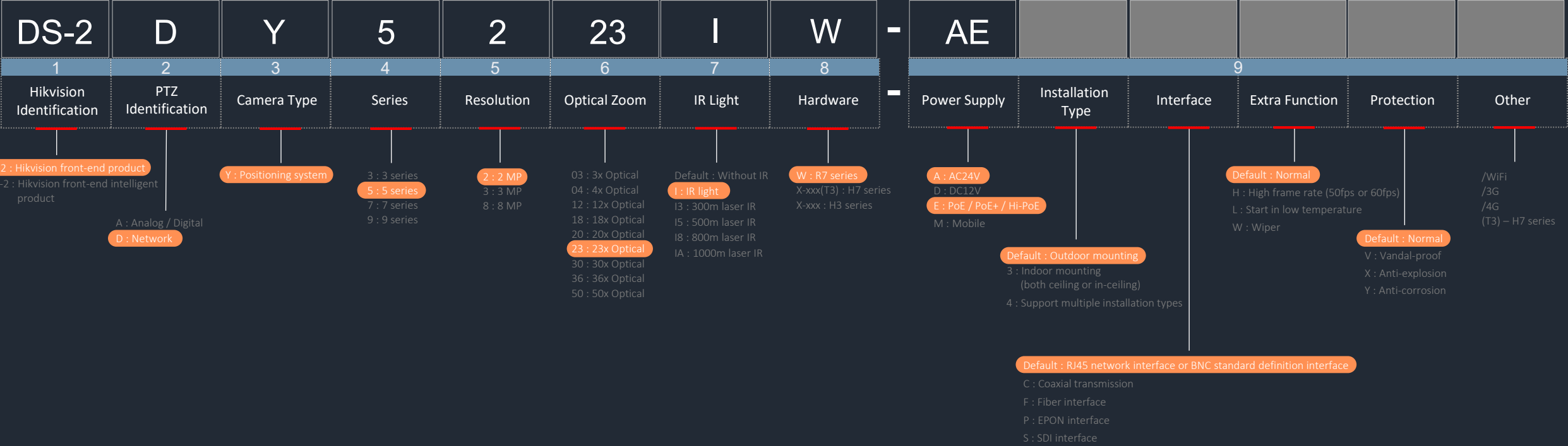


FOR EXAMPLE:
DS-2DE5225W-AE

POSITIONING SYSTEM NAMING RULE

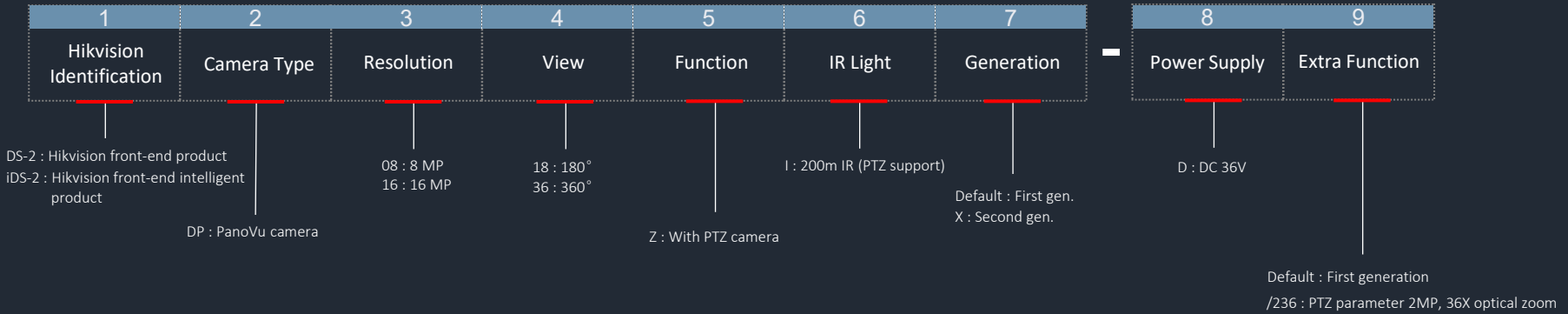


POSITIONING SYSTEM NAMING RULE

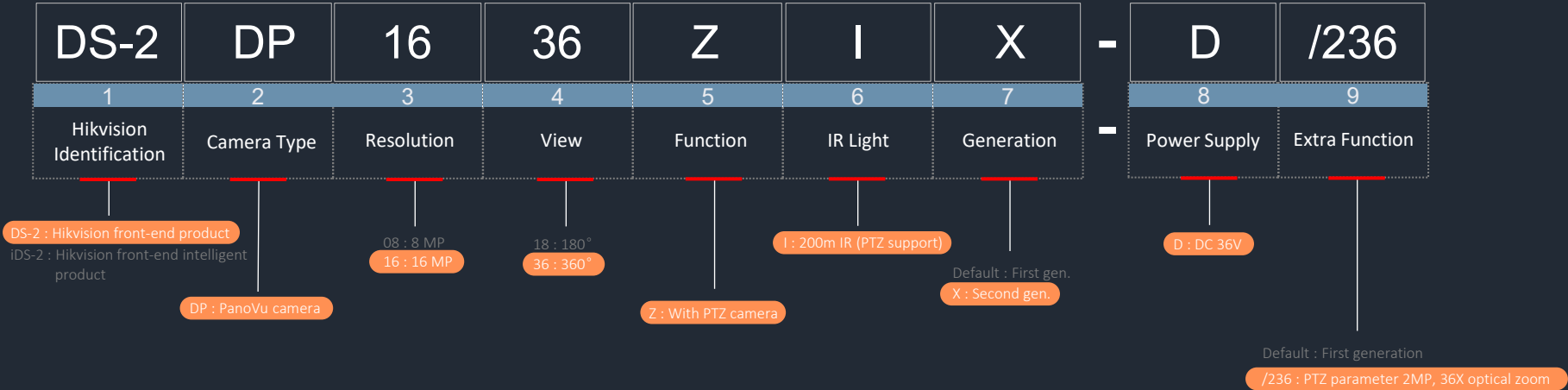


FOR EXAMPLE:
DS-2DY5223IW-AE

PANOVU NAMING RULE

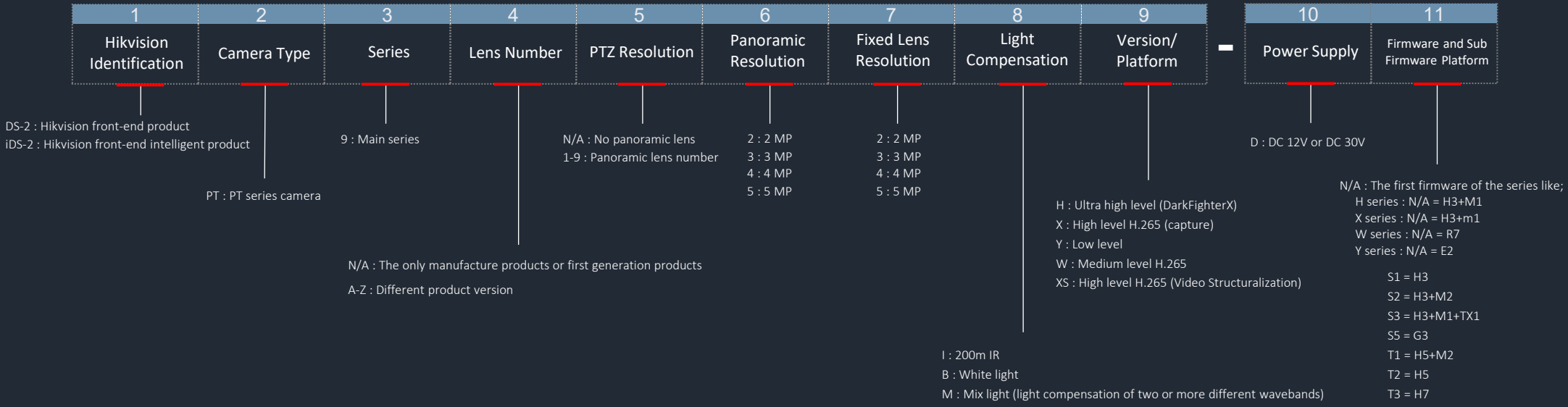


PANOVU NAMING RULE

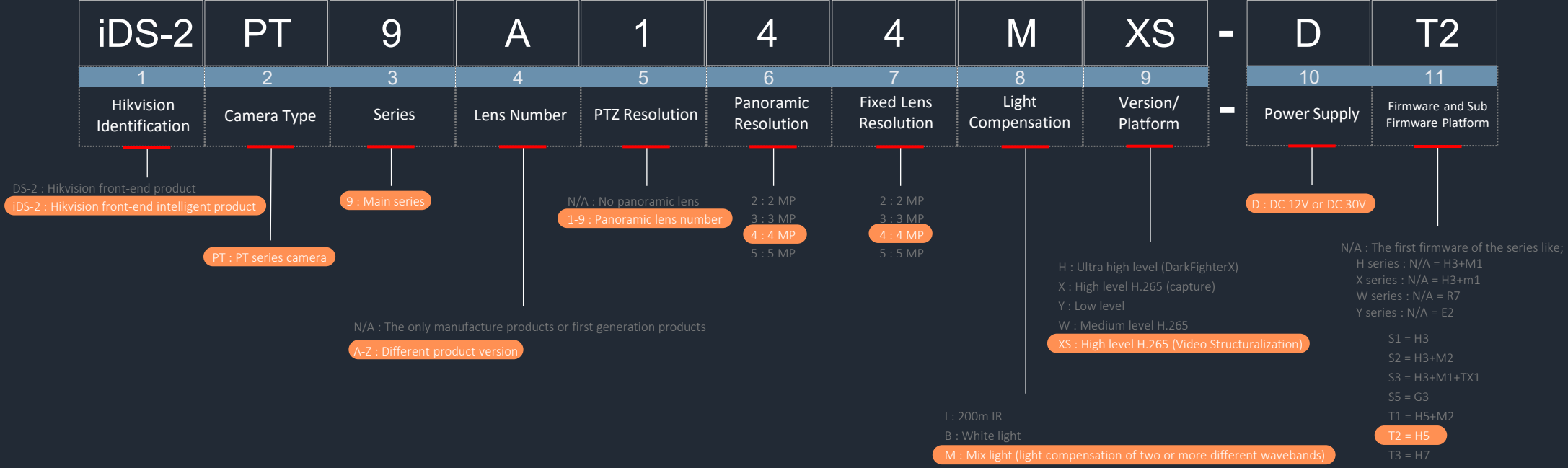


FOR EXAMPLE:
DS-2DP1636ZIX-D/236

PANOVU PT NAMING RULE

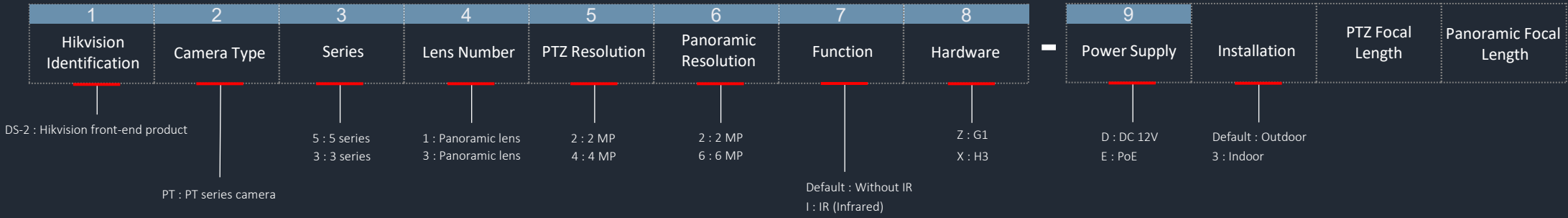


PANOVU PT NAMING RULE

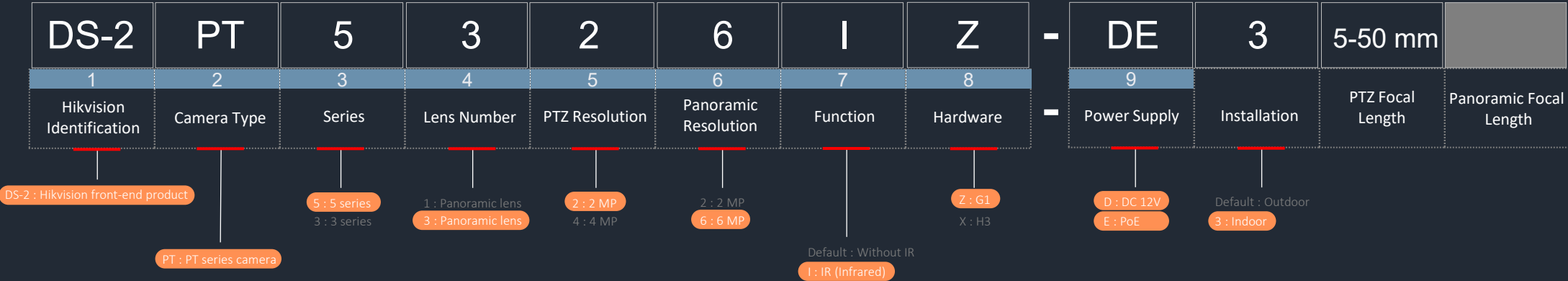


FOR EXAMPLE:
iDS-2PT9A144MXS-D/T2

PANOVU MINI NAMING RULE

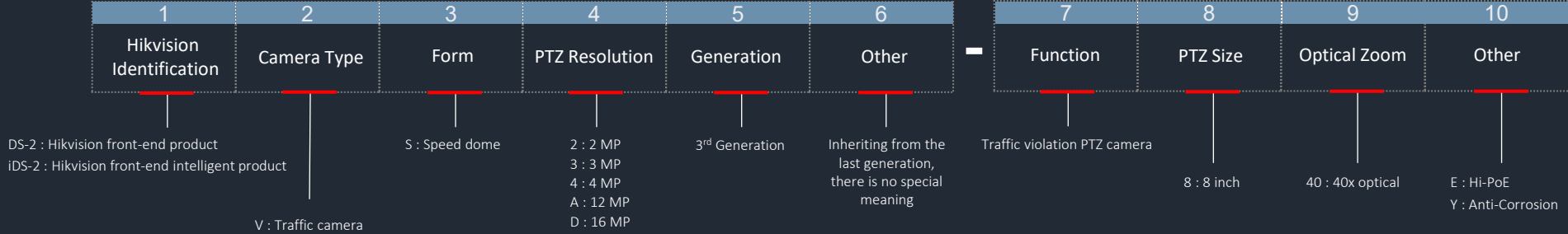


PANOVU MINI NAMING RULE

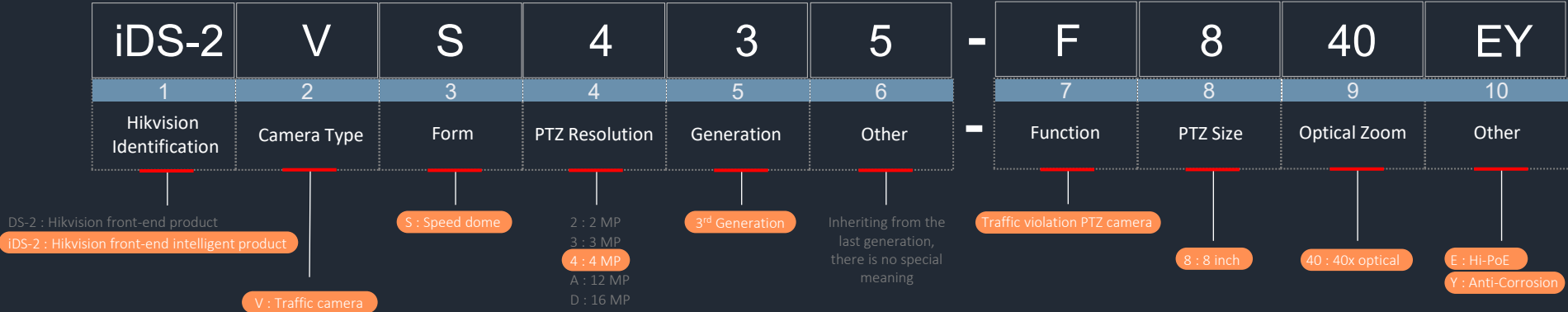


FOR EXAMPLE:
DS-2PT5326IZ-DE3 5-50mm

TRAFFIC PTZ NAMING RULE

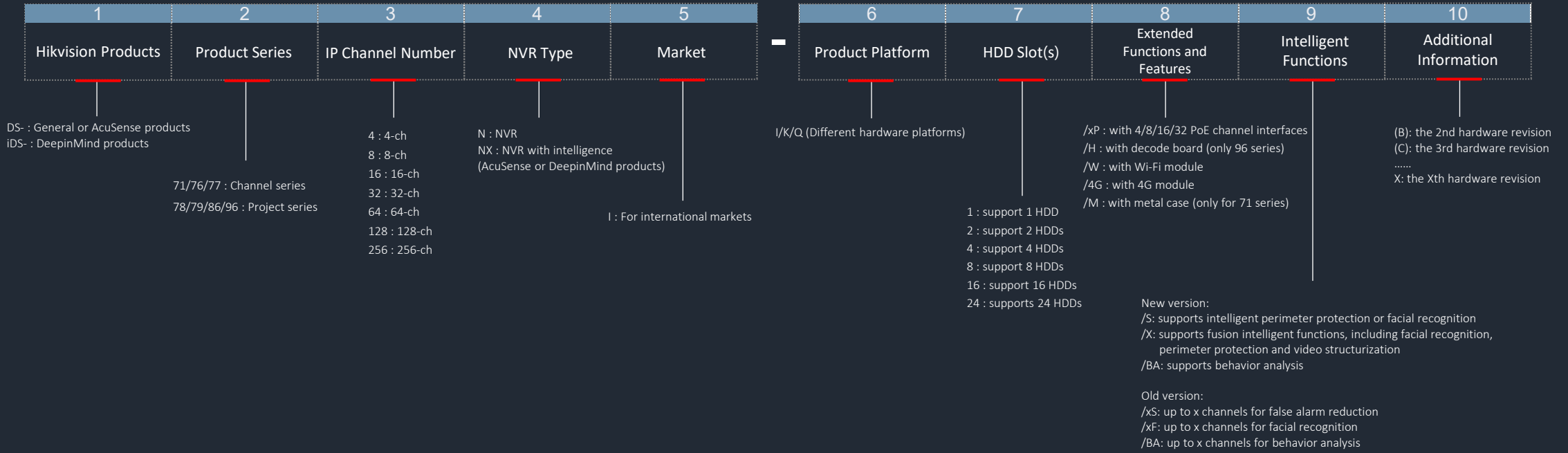


TRAFFIC PTZ NAMING RULE

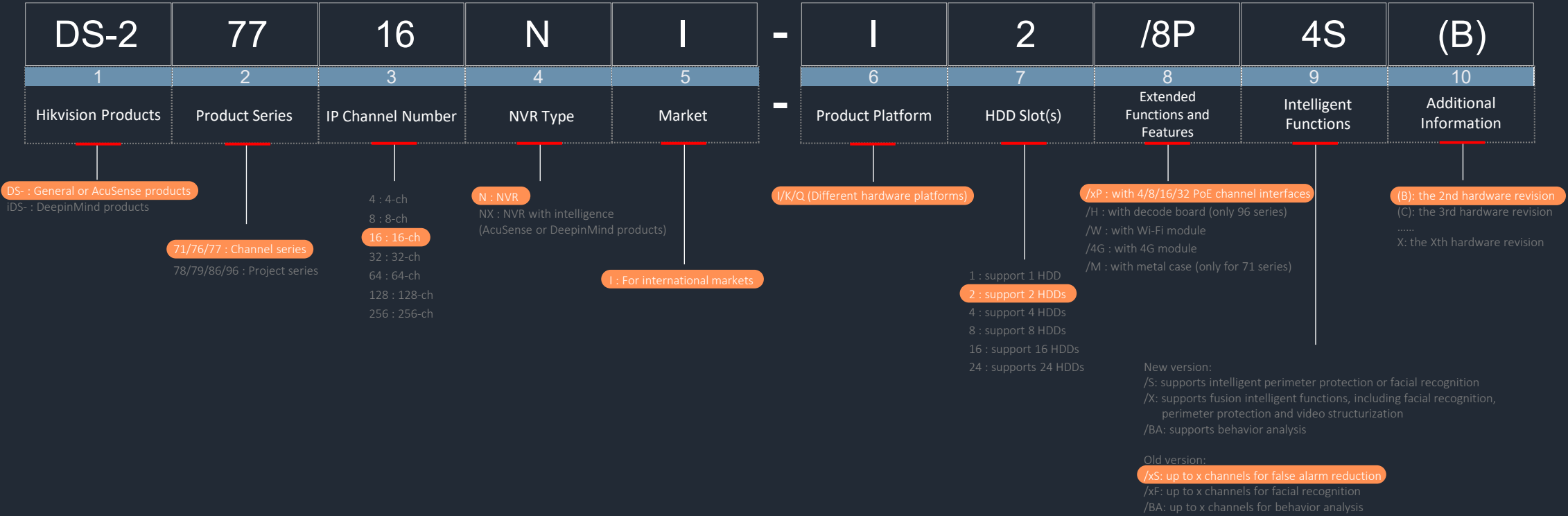


FOR EXAMPLE:
iDS-VS435-F840-EY

NVR NAMING RULE

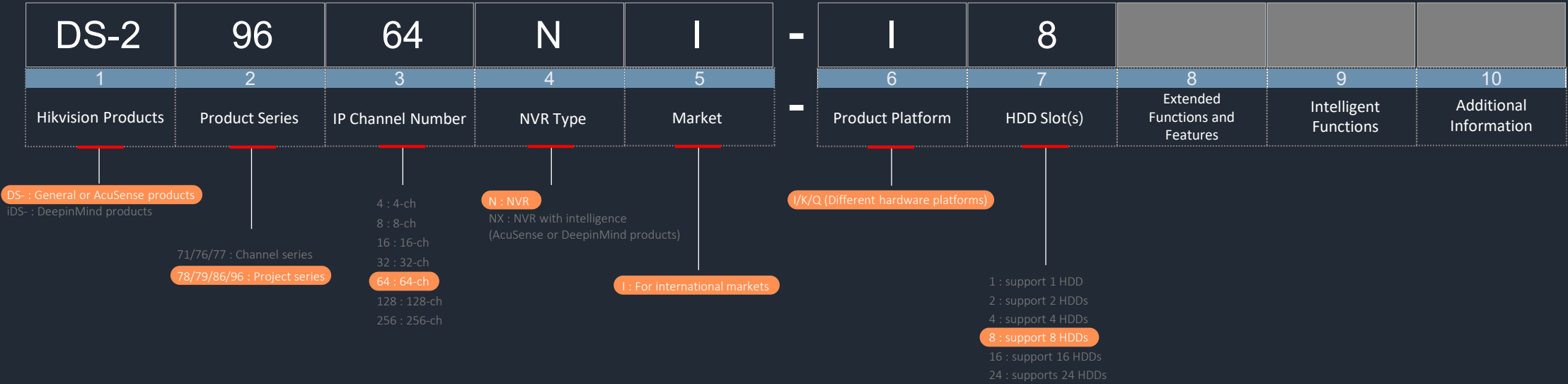


NVR NAMING RULE



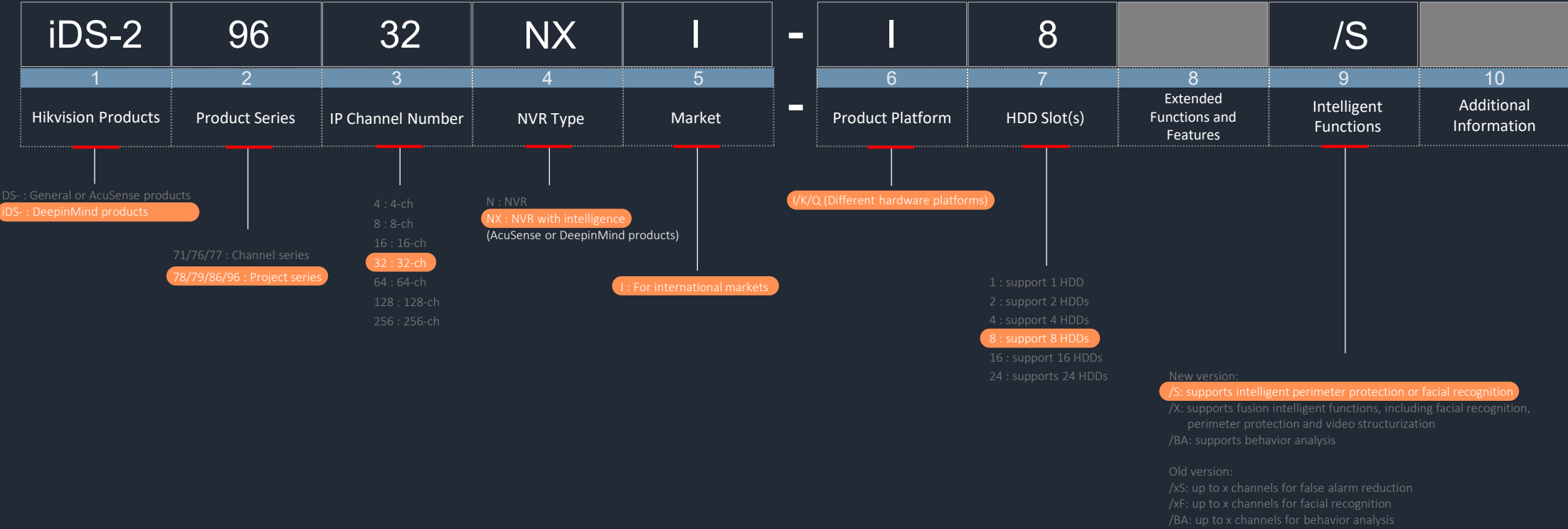
FOR EXAMPLE:
DS-7716NI-I2/8P/4S(B)

NVR NAMING RULE



FOR EXAMPLE:
DS-9664NI-I8

NVR NAMING RULE



FOR EXAMPLE:
iDS-9632NXI-I8/S

NVR NAMING RULE

DS-2	77	32	NX	I	-	I	4	/16P	/S	
1	2	3	4	5	-	6	7	8	9	10
Hikvision Products	Product Series	IP Channel Number	NVR Type	Market	-	Product Platform	HDD Slot(s)	Extended Functions and Features	Intelligent Functions	Additional Information

DS- : General or AcuSense products
iDS- : DeepinMind products

71/76/77 : Channel series
78/79/86/96 : Project series

4 : 4-ch
8 : 8-ch
16 : 16-ch
32 : 32-ch
64 : 64-ch
128 : 128-ch
256 : 256-ch

N : NVR
NX : NVR with intelligence
(AcuSense or DeepinMind products)

I : For international markets

I/K/Q (Different hardware platforms)

1 : support 1 HDD
2 : support 2 HDDs
4 : support 4 HDDs
8 : support 8 HDDs
16 : support 16 HDDs
24 : supports 24 HDDs

/xP : with 4/8/16/32 PoE channel interfaces
/H : with decode board (only 96 series)
/W : with Wi-Fi module
/4G : with 4G module
/M : with metal case (only for 71 series)

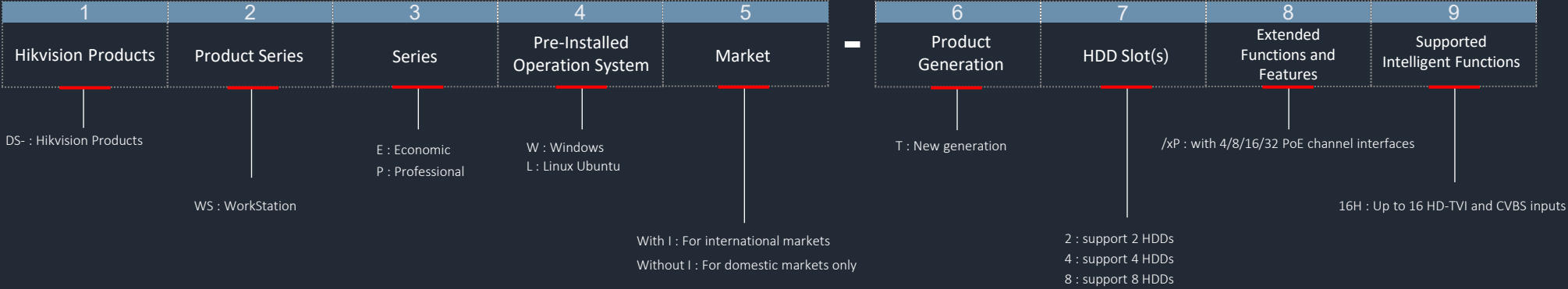
New version:
/S : supports intelligent perimeter protection or facial recognition
/X : supports fusion intelligent functions, including facial recognition, perimeter protection and video structurization
/BA : supports behavior analysis

Old version:
/xS : up to x channels for false alarm reduction
/xF : up to x channels for facial recognition
/BA : up to x channels for behavior analysis

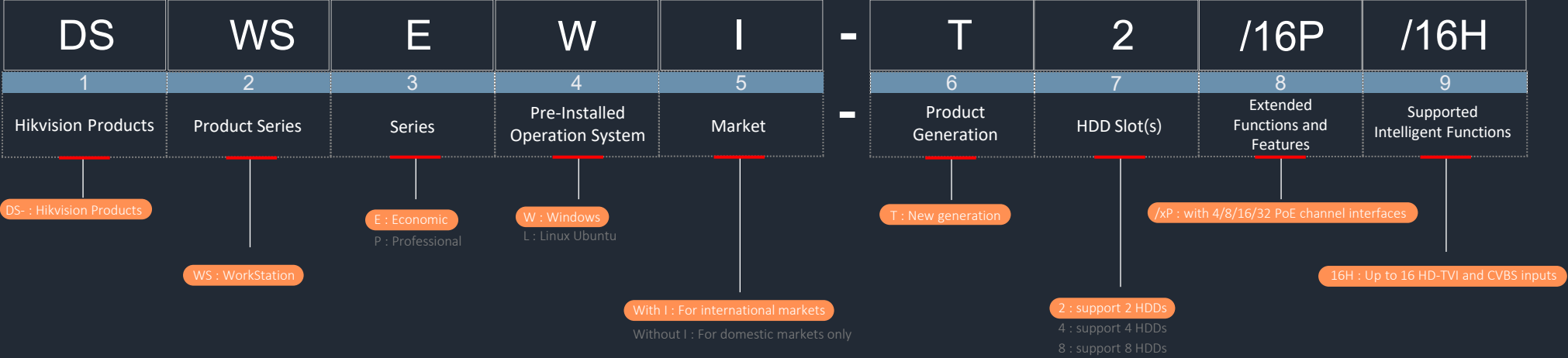


FOR EXAMPLE:
DS-7732NXI-I4/16P/S

WORKSTATION NVR NAMING RULE

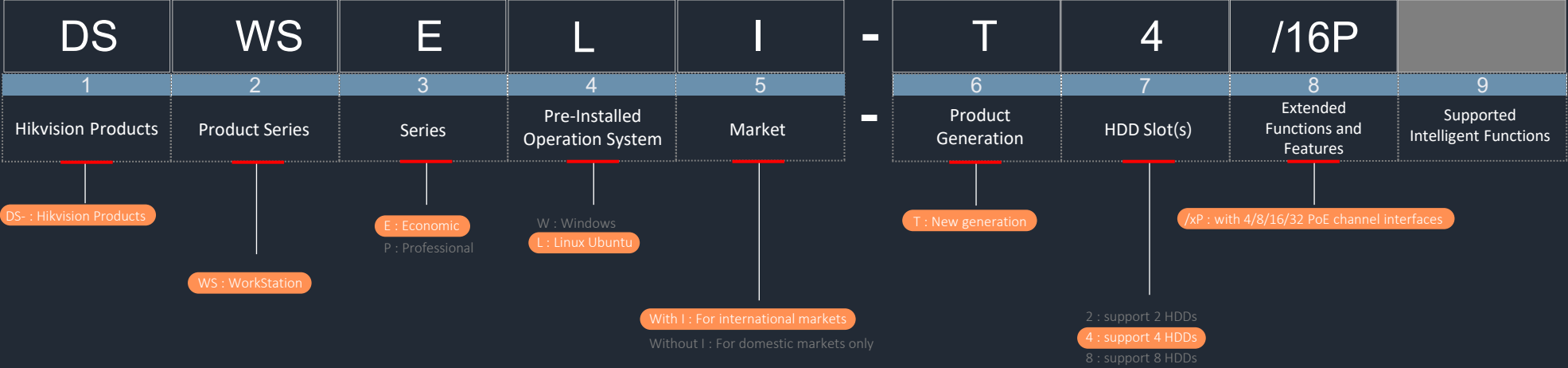


WORKSTATION NVR NAMING RULE



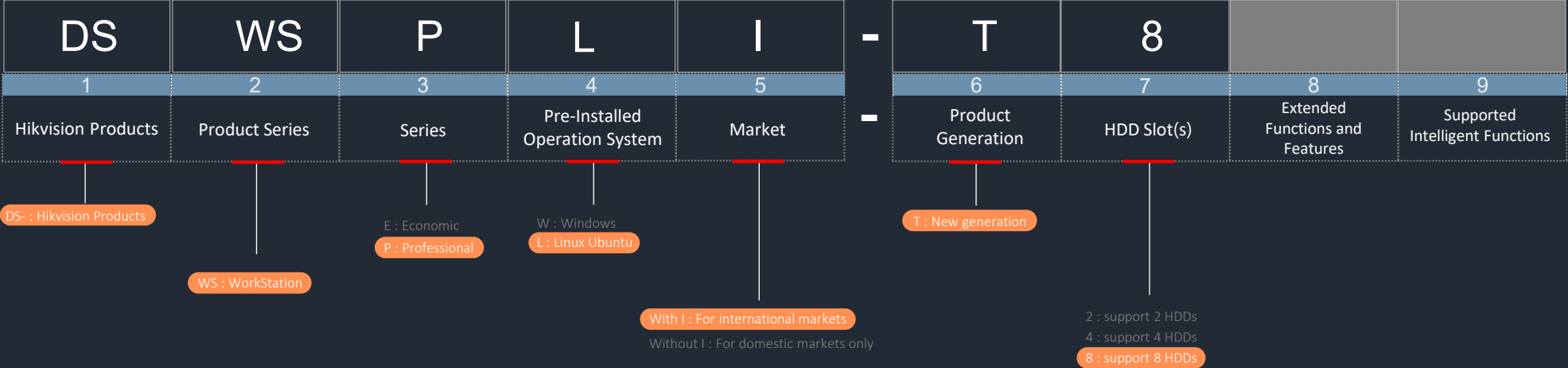
FOR EXAMPLE:
DS-WSEWI-T2/16P/16H

WORKSTATION NVR NAMING RULE



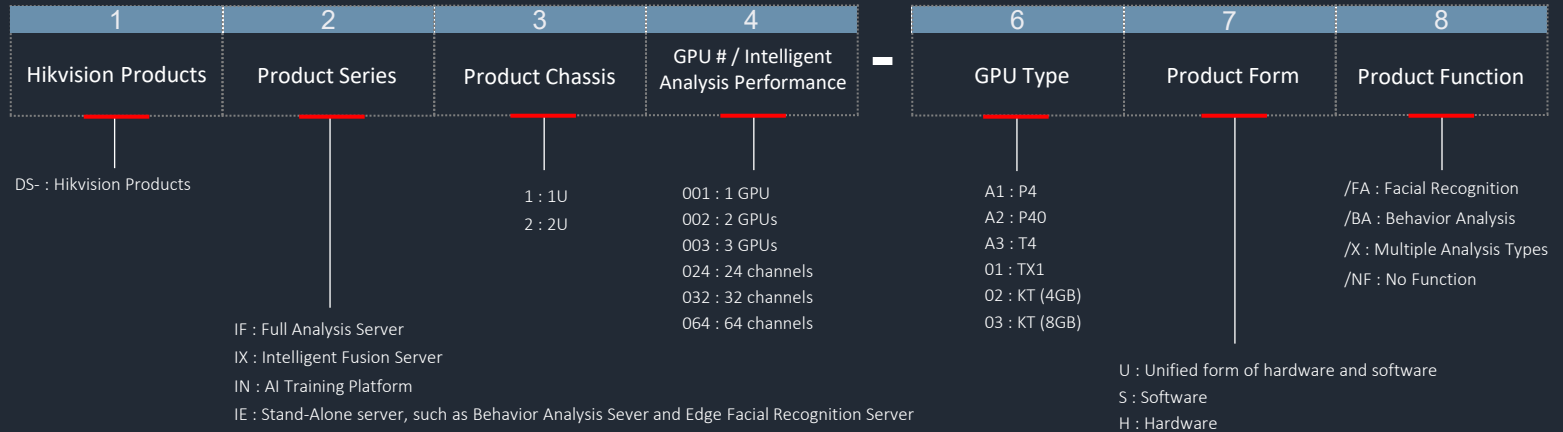
FOR EXAMPLE:
DS-WSELI-T4/16P

WORKSTATION NVR NAMING RULE

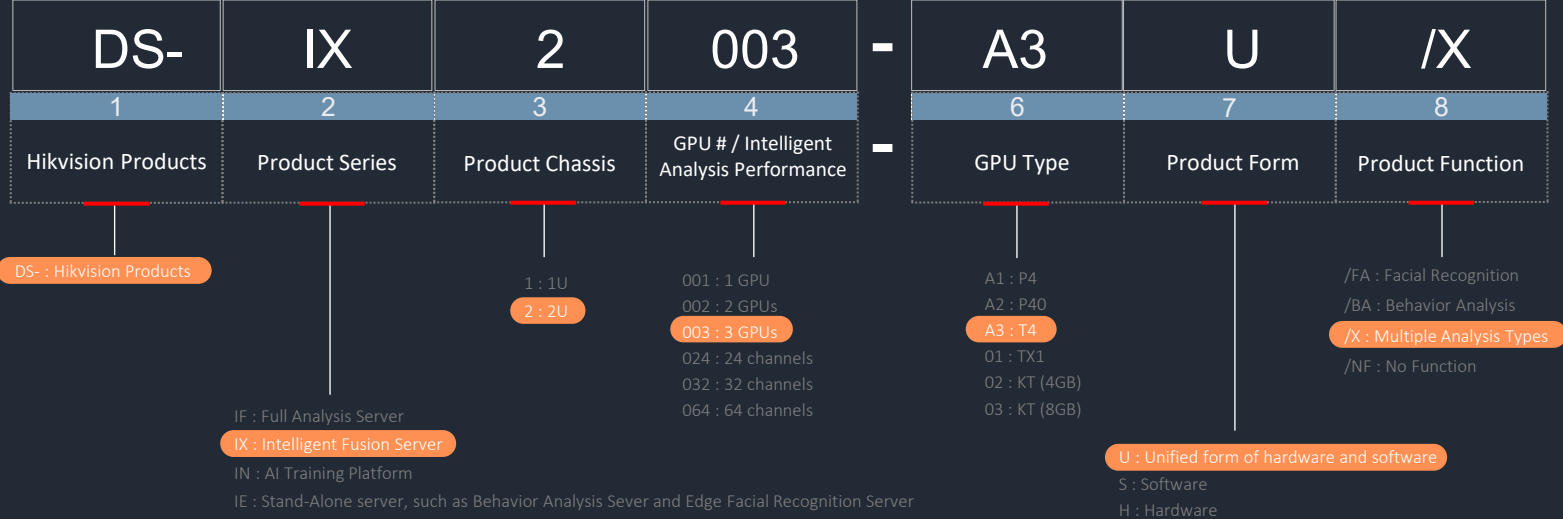


FOR EXAMPLE:
DS-WSPLI-T8

DATA CENTER – DEEPINMIND ANALYSIS SERVER

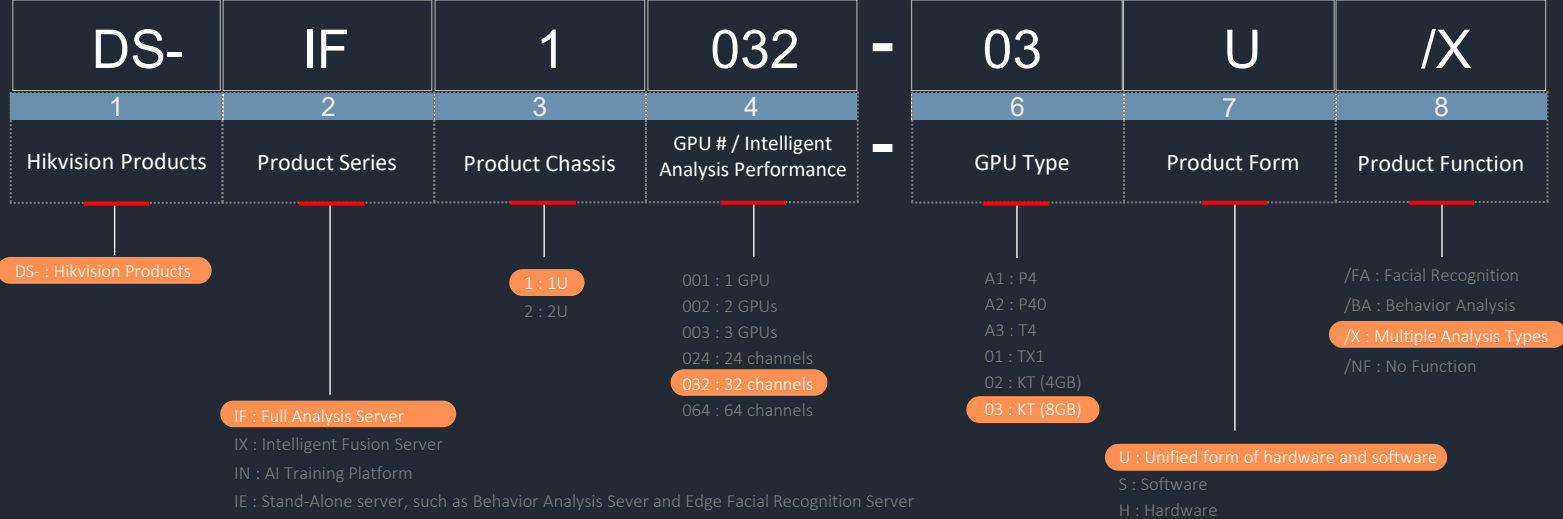


DATA CENTER – DEEPINMIND ANALYSIS SERVER



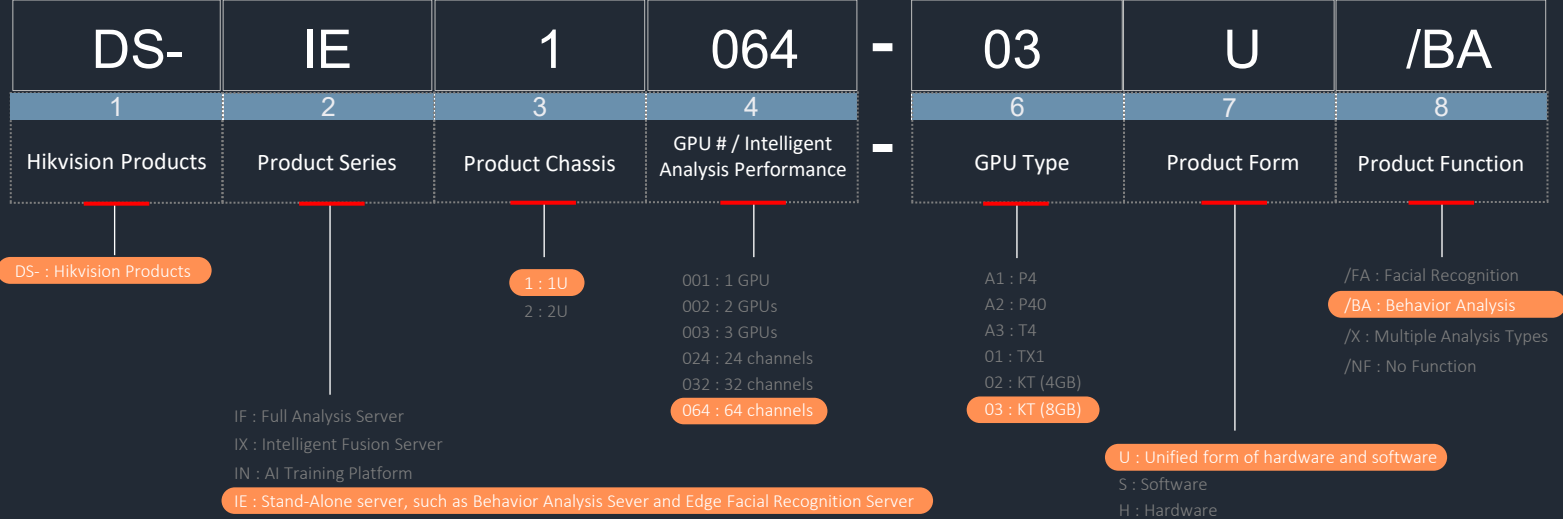
FOR EXAMPLE:
DS-IX2003-A3U/X

DATA CENTER – DEEPINMIND ANALYSIS SERVER



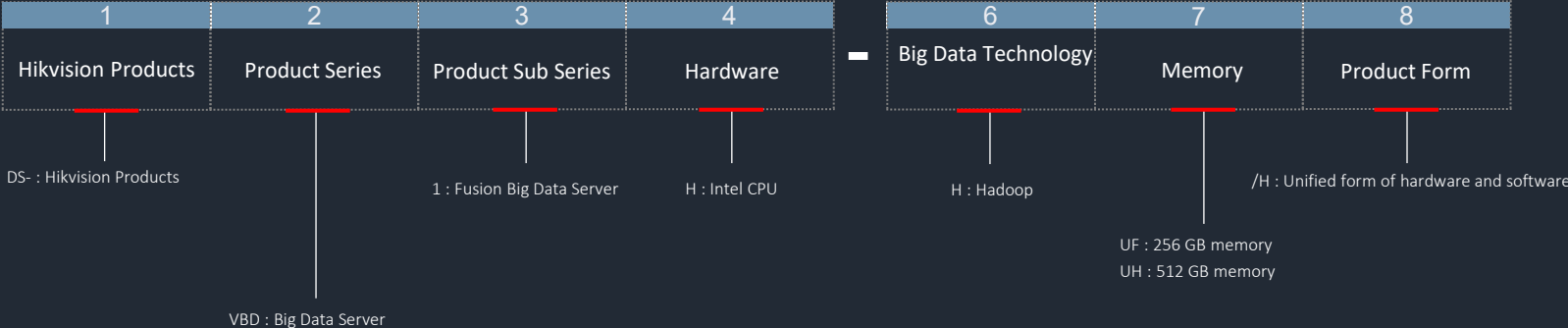
FOR EXAMPLE:
DS-IF1032-03U/X

DATA CENTER – DEEPINMIND ANALYSIS SERVER

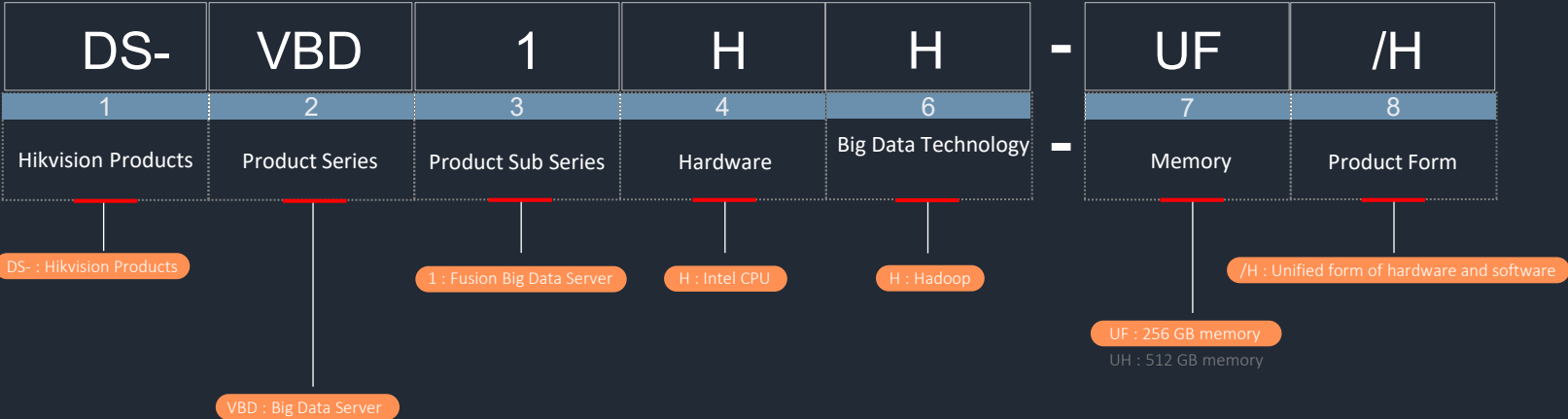


FOR EXAMPLE:
DS-IE1064-03U/BA

DATA CENTER – BIG DATA SERVER

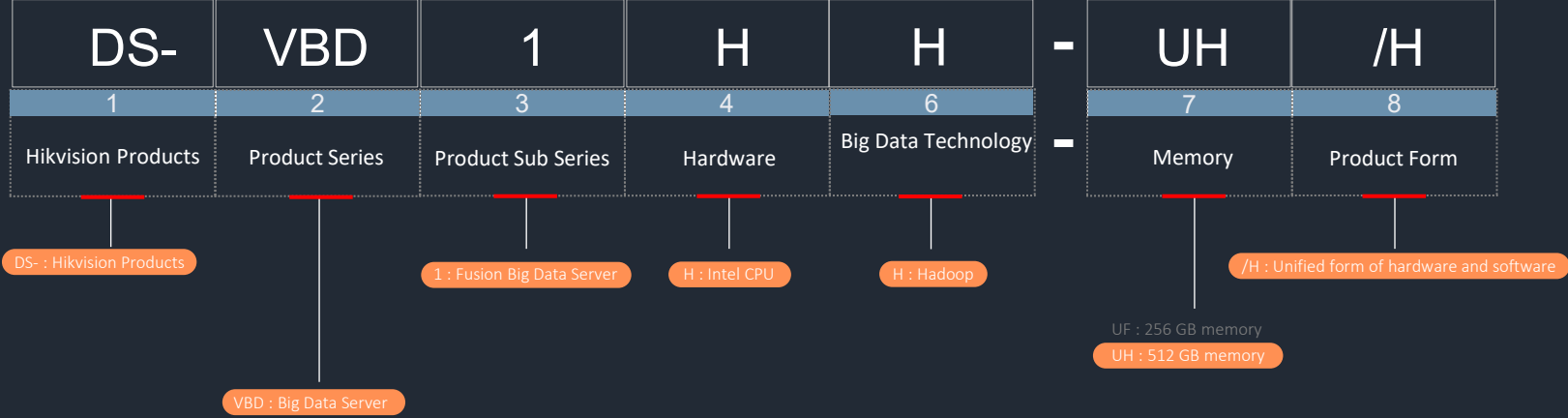


DATA CENTER – BIG DATA SERVER



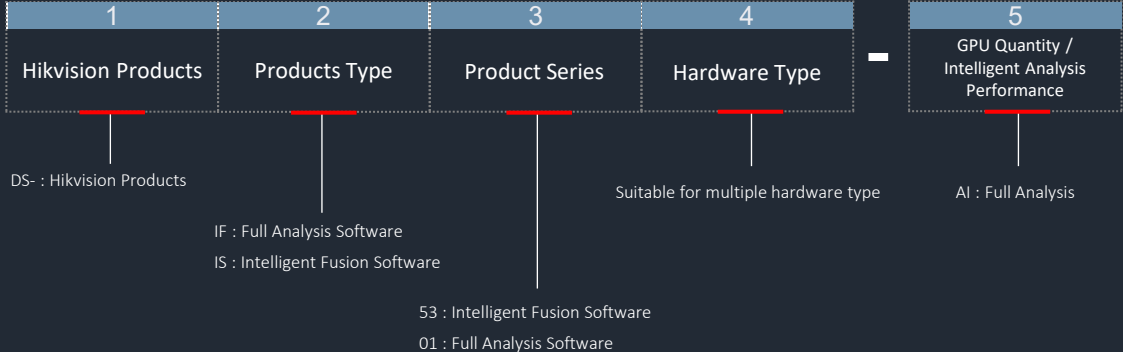
FOR EXAMPLE:
DS-VBD1HH-UF/H

DATA CENTER – BIG DATA SERVER

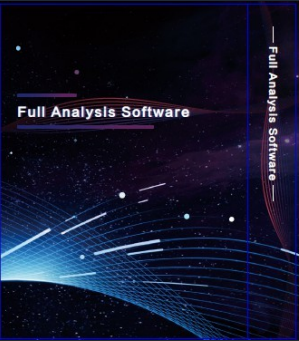
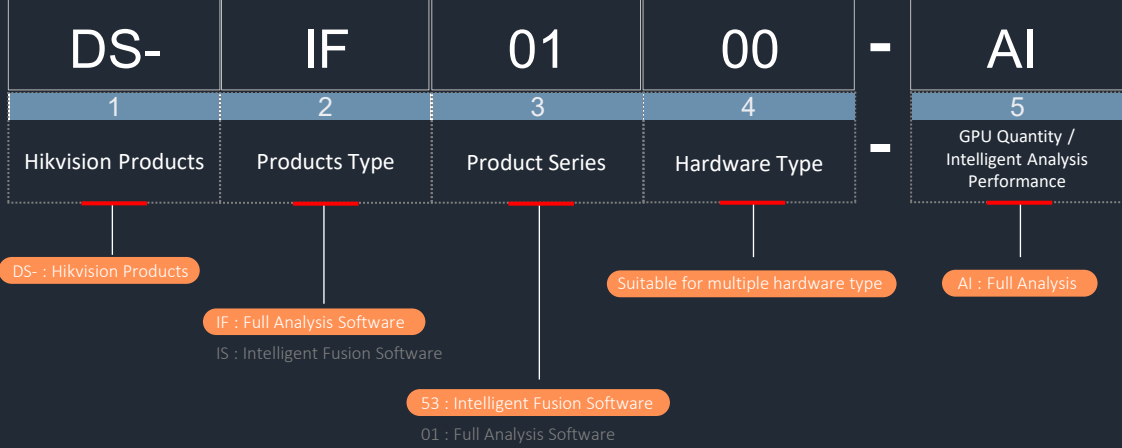


FOR EXAMPLE:
DS-VBD1HH-UH/H

DATA CENTER – DEEPINMIND SOFTWARE

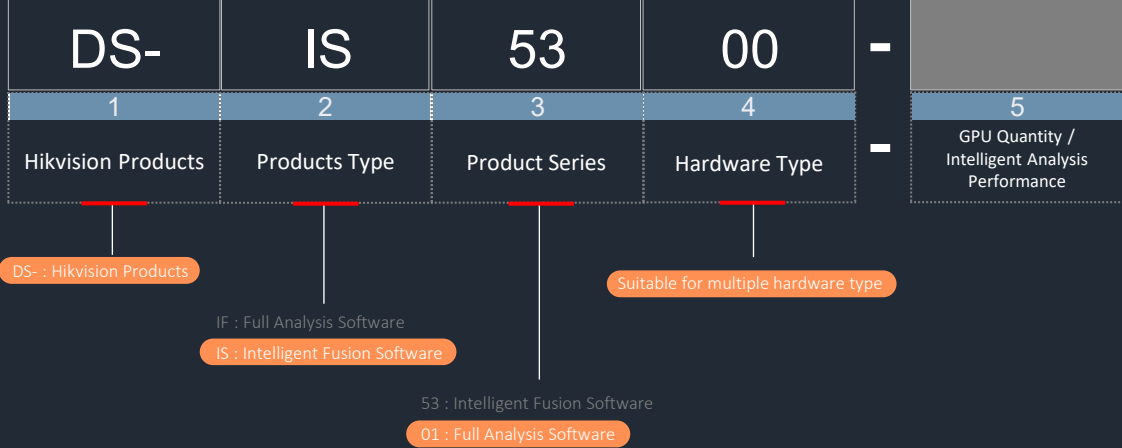


DATA CENTER – DEEPINMIND SOFTWARE



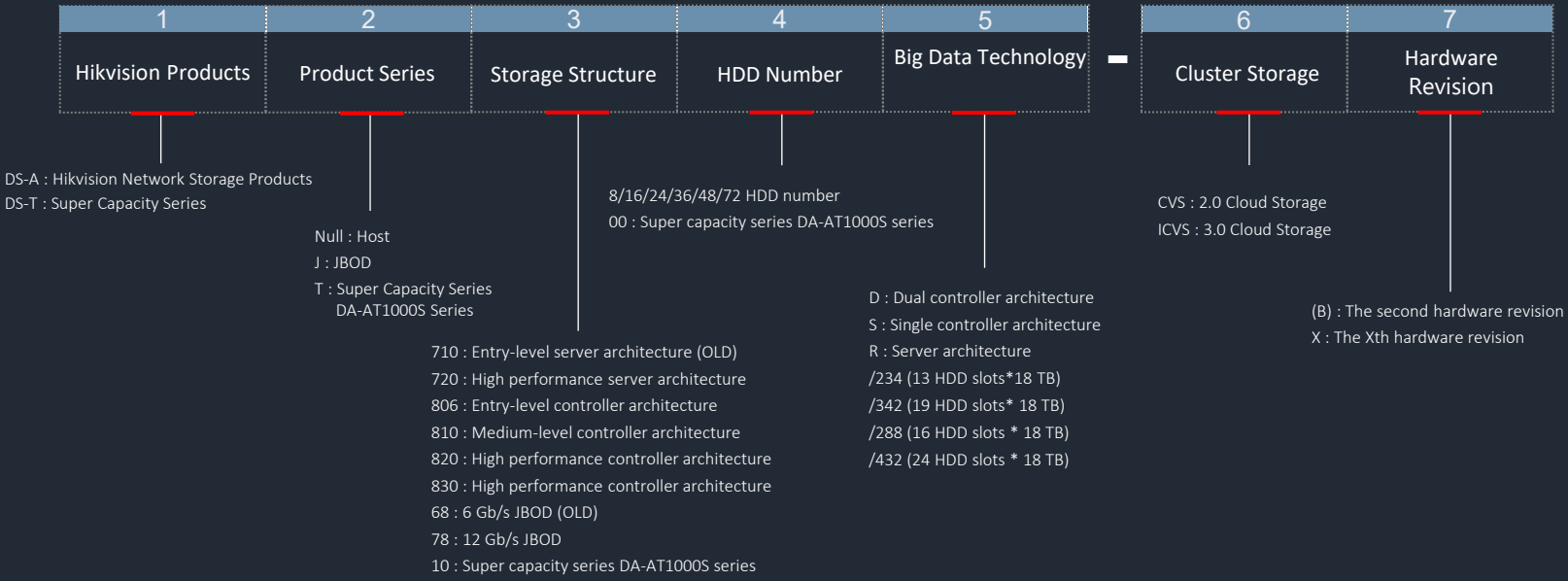
FOR EXAMPLE:
DS-IF0100-AI

DATA CENTER – DEEPINMIND SOFTWARE

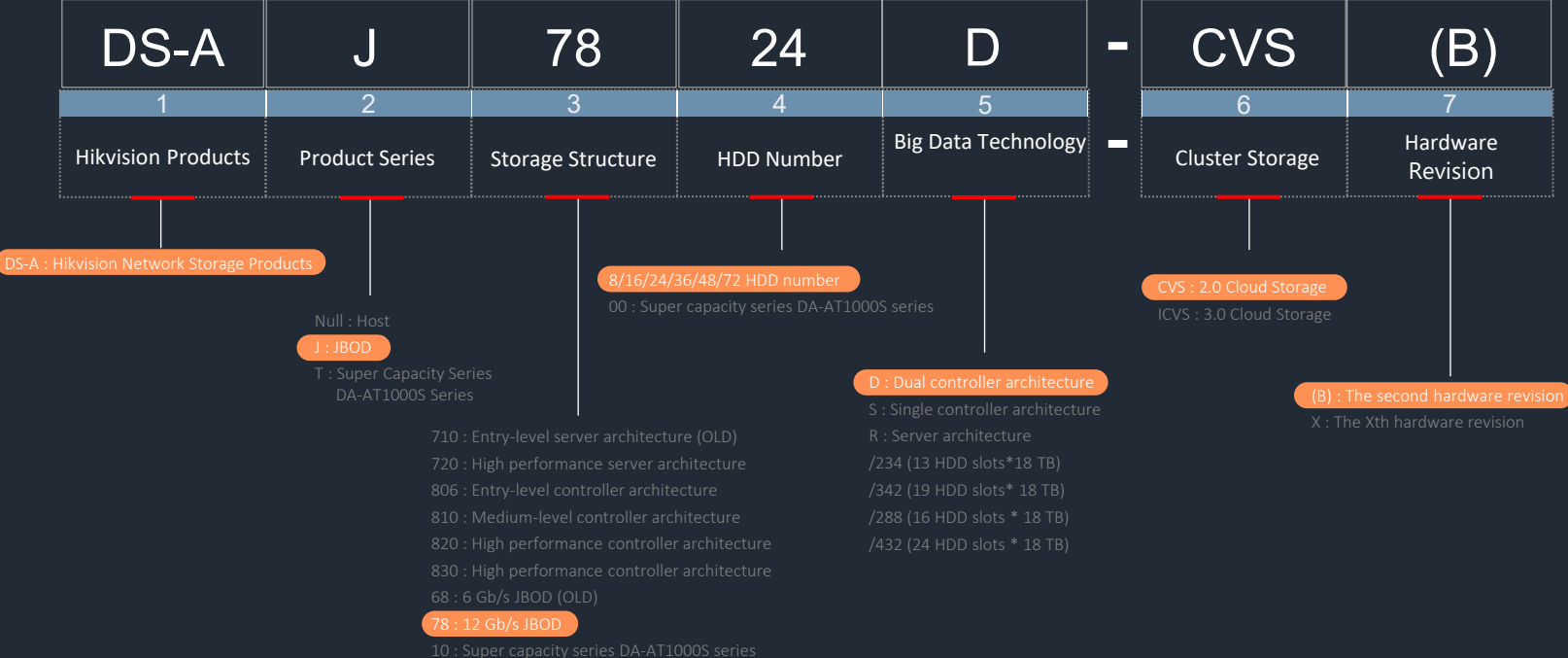


FOR EXAMPLE:
DS-IS5300

NETWORK STORAGE

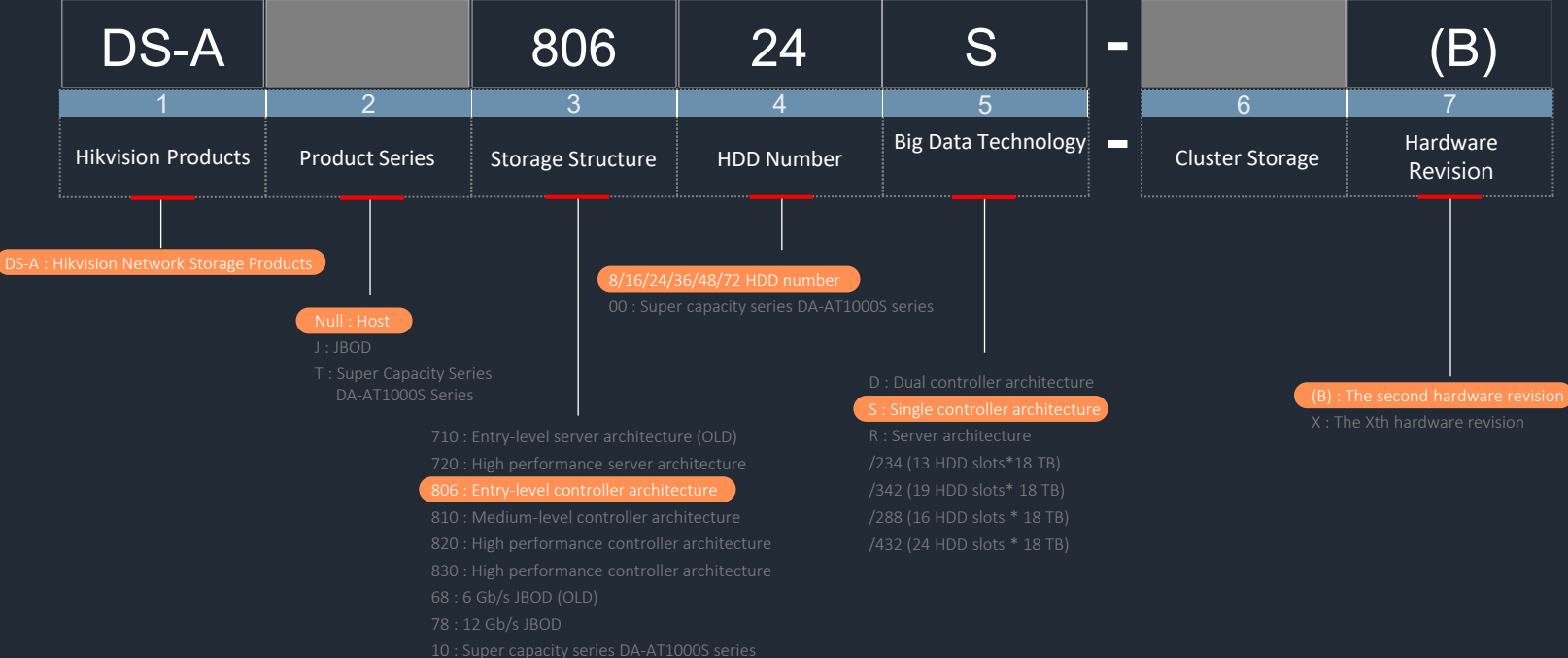


NETWORK STORAGE



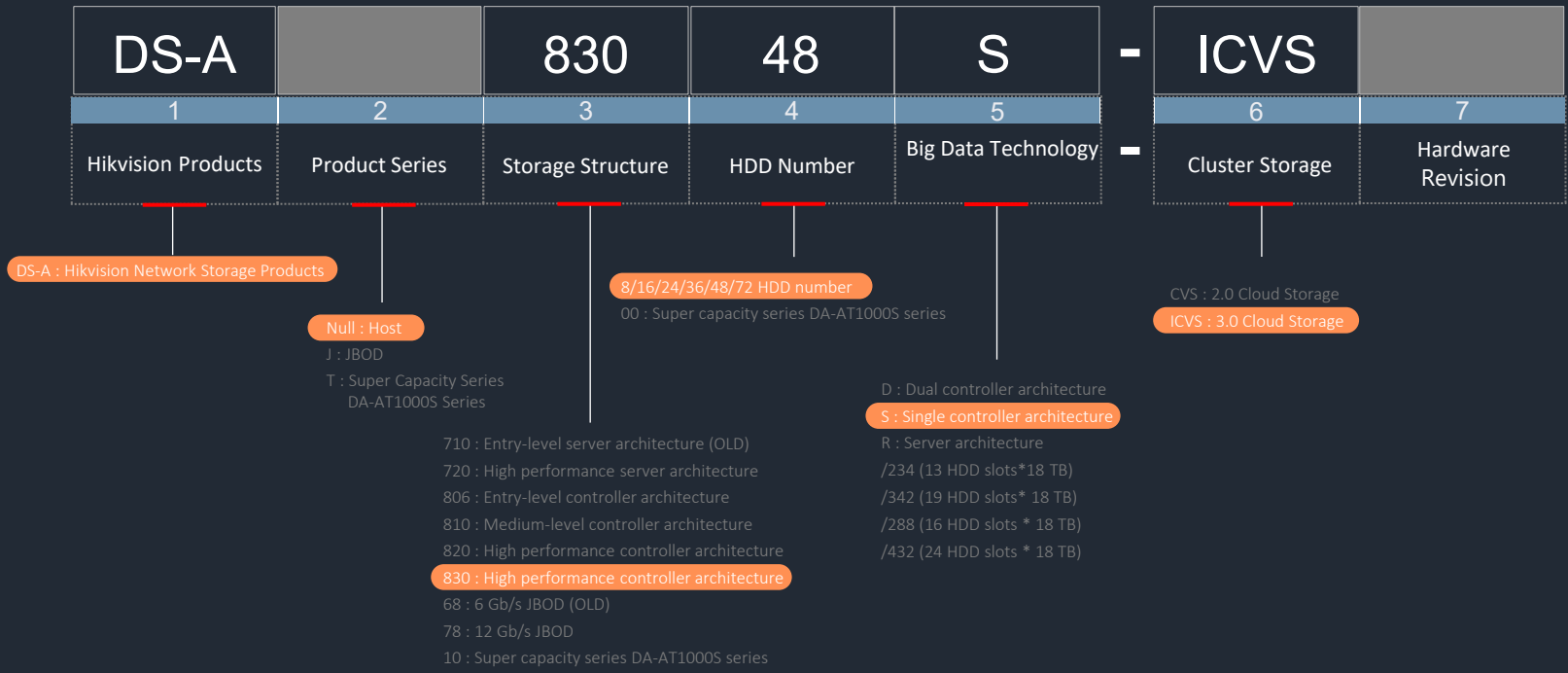
FOR EXAMPLE:
DS-AJ7824D-CVS(B)

NETWORK STORAGE



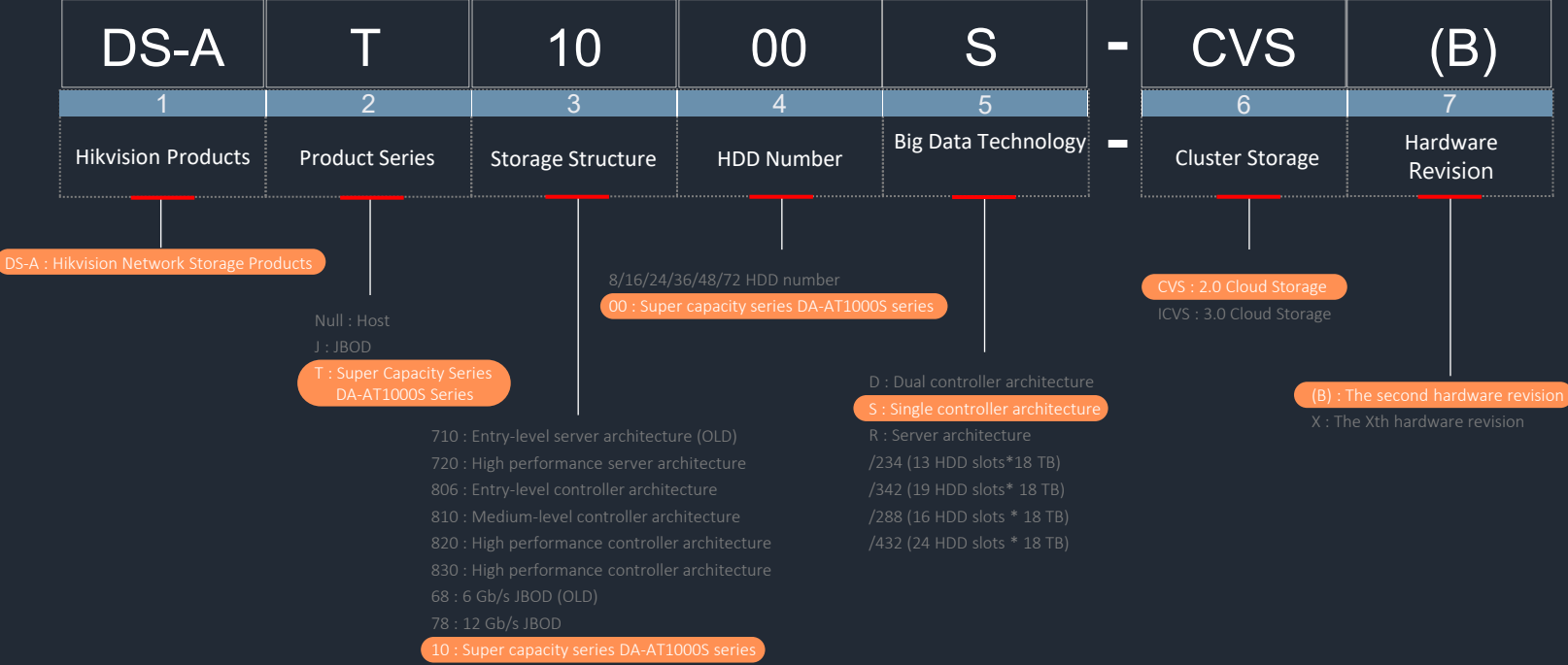
FOR EXAMPLE:
DS-A80624S(B)

NETWORK STORAGE



FOR EXAMPLE:
DS-A83048S-ICVS

NETWORK STORAGE



FOR EXAMPLE:
DS-AT1000S/342

ANALOG CAMERA NAMING RULE



ANALOG CAMERA NAMING RULE

DS-2	C	E	1	6	D	8	T	-	IT3
1	2	3	4	5	6	7	8	-	9
Hikvision Products	Product Info	Product Series	Product Form	Lens Type	Resolution	Feature	Other	-	Function

DS-2 : Hikvision front-end product

C : Color Camera

C : C series for project
 E : E series for distribution
 S : S series for special application

1 : Bullet
 3 : Box
 5 : Dome
 7 : Turret

Fixed lens bullet :
 16: bullet 14, bullet 32, bullet 22 (old structure)
 10: bullet 42 (new structure)
 12: bullet 43 (new structure)
 17: bullet 38 (new structure)
 13, 14, 15, 18: reserved number

Fixed lens turret :
 76: turret 14, turret 17, turret 30
 78: turret 13 (old structure)
 72: turret 20
 70: turret 33
 73, 74, 75: reserved number

Fixed lens dome :
 56: dome 10 (old structure)
 57: dome 18 (old structure)
 50, 52, 53, 54: reserved number

Vari focal bullet :
 19: bullet 25 (old structure)

Vari focal turret :
 79: turret 12 (old structure)
 77: reserved number

Vari focal dome :
 56: dome 16 (old structure)
 59: dome 11 (old structure)
 5A: 5A dome (old structure)
 58: reserved number

Box :
 37: box 14

Cube :
 38: cube

C : 720P
 D : 1080P
 H : 5 MP (4:3)
 K : 3K (5 MP 16:9 2980*1644)
 U : 8 MP

0,1,2,3 : Economic rank
 5,8 : Ultra-low light
 9 : Ultra-low light+
 F : Full-time color
 F0 : ColorVu lite
 F3 : ColorVu
 F8 : ColorVu vivid

T : HDTVI (Turbo)

Annotation:
 P : plastic
 M : metal
 VP : vandal-proof

VF : vari focal
 Z : motorized lens
 PH : pinhole camera
 28 : 2.8 mm fixed lens

IR : conventional infrared
 IR3 : conventional infrared
 I2/3 : enhanced conventional infrared
 IT : EXIR
 IT1/2/3/5/A : EXIR
 EXI : economic EXIR

A : AC24V and DC12V
 E : PoC
 F : 4 in 1
 H : heater
 S : built-in mic, audio over coaxial
 LN : line-in port
 B : built-in balun

PIR : PIR detection
 L : lighting
 O : alarm out or line out port
 X : strobe light alarm and audio alarm

C : Eco



FOR EXAMPLE:
DS-2CE16D8T-IT3

ANALOG CAMERA NAMING RULE

DS-2	C	E	5	6	H	0	T	-	ITPF
1	2	3	4	5	6	7	8	-	9
Hikvision Products	Product Info	Product Series	Product Form	Lens Type	Resolution	Feature	Other	-	Function

DS-2 : Hikvision front-end product

C : Color Camera

C : C series for project
 E : E series for distribution
 S : S series for special application

1 : Bullet
 3 : Box
5 : Dome
 7 : Turret

Fixed lens bullet :
 16: bullet 14, bullet 32, bullet 22 (old structure)
 10: bullet 42 (new structure)
 12: bullet 43 (new structure)
 17: bullet 38 (new structure)
 13, 14, 15, 18: reserved number

Fixed lens turret :
 76: turret 14, turret 17, turret 30
 78: turret 13 (old structure)
 72: turret 20
 70: turret 33
 73, 74, 75: reserved number

Fixed lens dome :
56: dome 10 (old structure)
 57: dome 18 (old structure)
 50, 52, 53, 54: reserved number

Vari focal bullet :
 19: bullet 25 (old structure)

Vari focal turret :
 79: turret 12 (old structure)
 77: reserved number

Vari focal dome :
 56: dome 16 (old structure)
 59: dome 11 (old structure)
 5A: 5A dome (old structure)
 58: reserved number

Box :
 37: box 14

Cube :
 38: cube

C : 720P
 D : 1080P
H : 5 MP (4:3)
 K : 3K (5 MP 16:9 2980*1644)
 U : 8 MP

0,1,2,3 : Economic rank

5,8 : Ultra-low light
 9 : Ultra-low light+
 F : Full-time color
 F0 : ColorVu lite
 F3 : ColorVu
 F8 : ColorVu vivid

T : HDTVl (Turbo)

Annotation:
P : plastic
 M : metal
 VP : vandal-proof

VF : vari focal
 Z : motorized lens
 PH : pinhole camera
 28 : 2.8 mm fixed lens

IR : conventional infrared
 IR3 : conventional infrared
 I2/3 : enhanced conventional infrared

IT : EXIR
 IT1/2/3/5/A : EXIR
 EXI : economic EXIR

A : AC24V and DC12V
 E : PoC

F : 4 in 1
 H : heater
 S : built-in mic, audio over coaxial
 LN : line-in port
 B : built-in balun

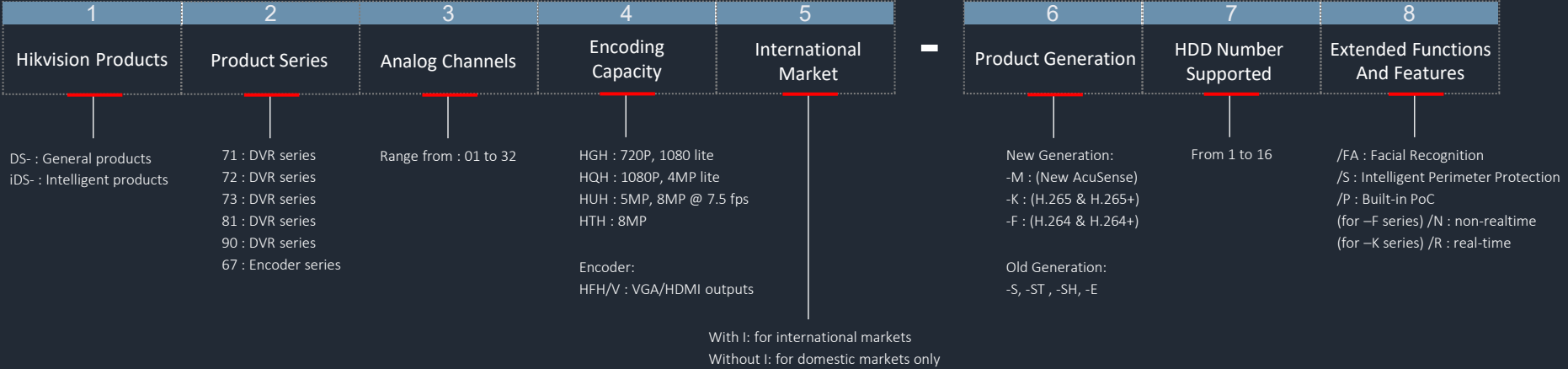
PIR : PIR detection
 L : lighting
 O : alarm out or line out port
 X : strobe light alarm and audio alarm

C : Eco

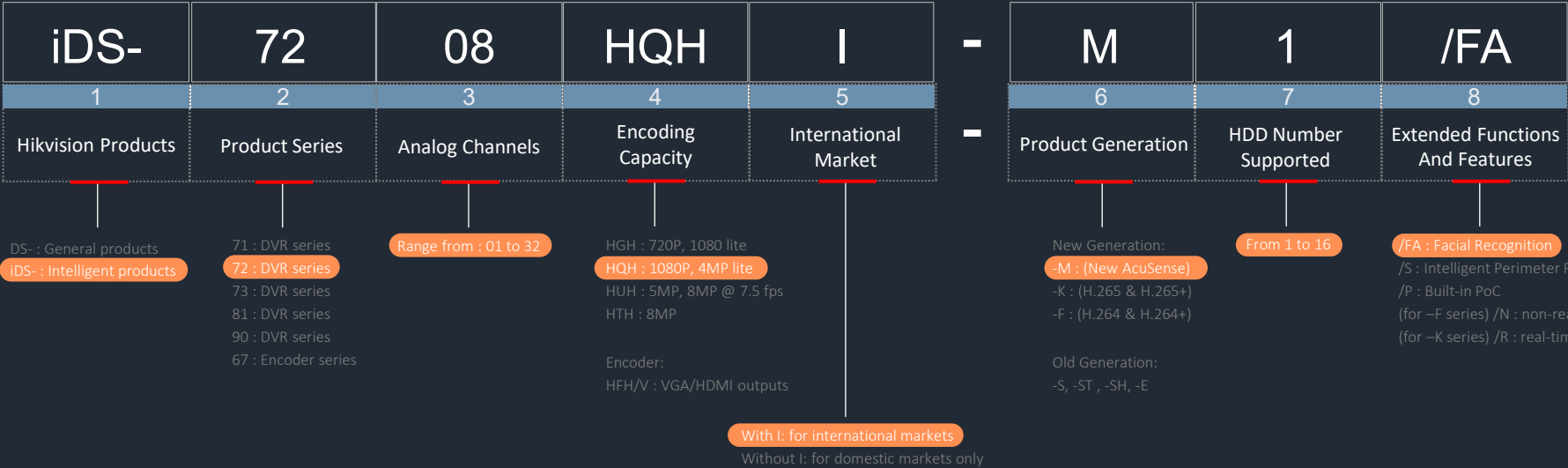


FOR EXAMPLE:
DS-2CE56H0T-ITPF

DVR NAMING RULE

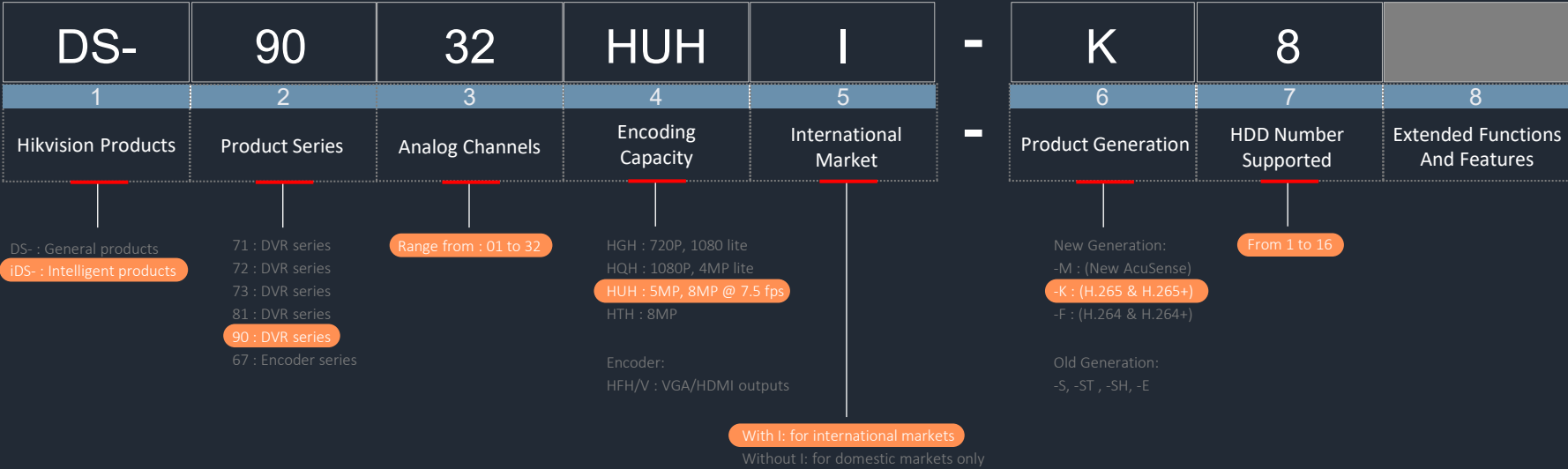


DVR NAMING RULE



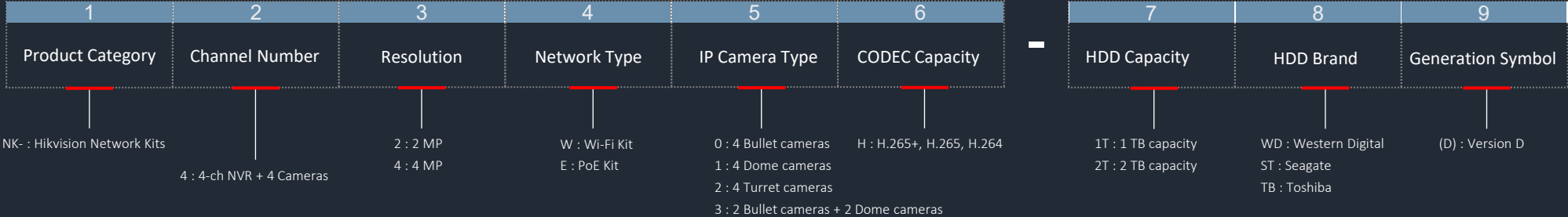
FOR EXAMPLE:
iDS-7208HQH-I-M1/FA

DVR NAMING RULE

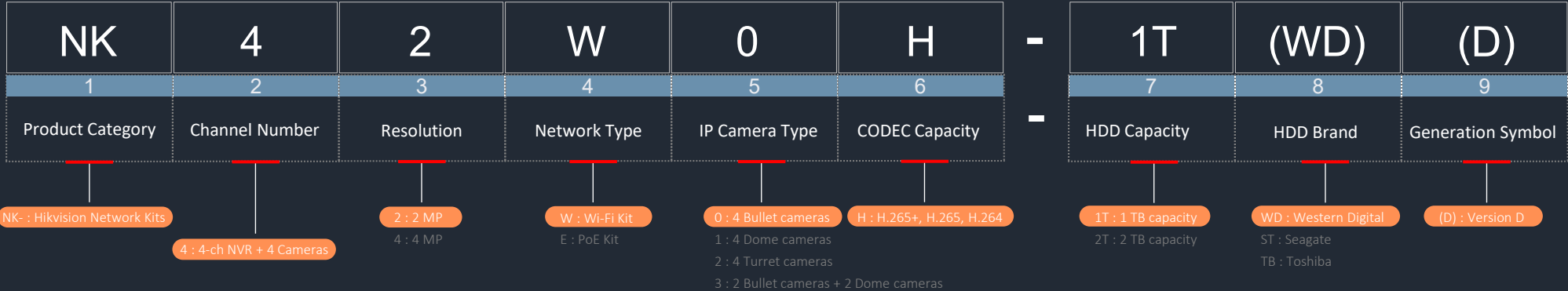


FOR EXAMPLE:
DS-9032HUHI-K8

KIT NAMING RULE

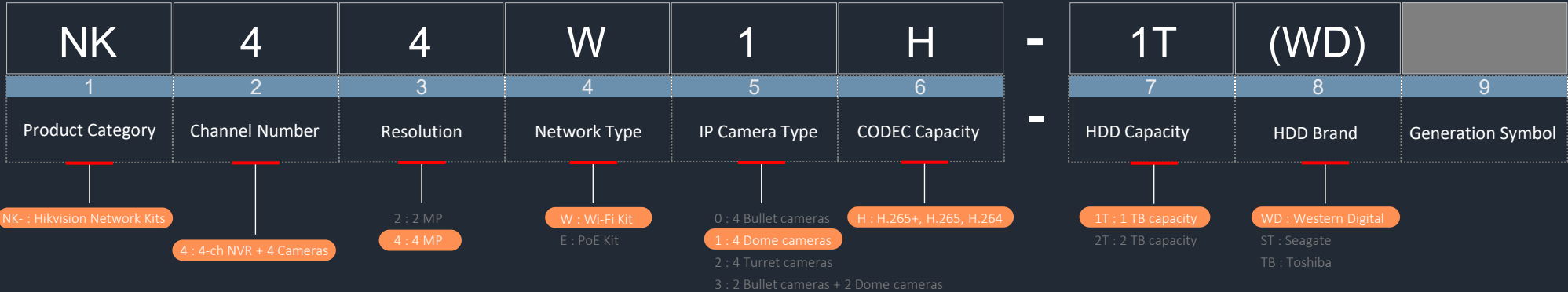


KIT NAMING RULE



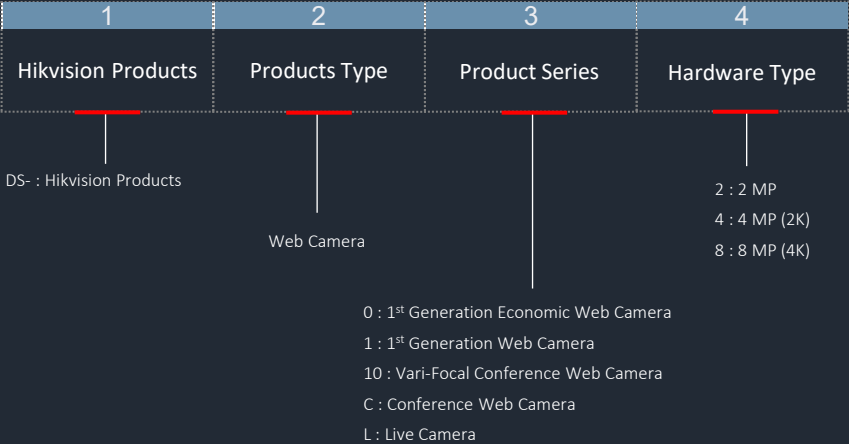
FOR EXAMPLE:
NK42W0H-1T(WD)(D)

KIT NAMING RULE

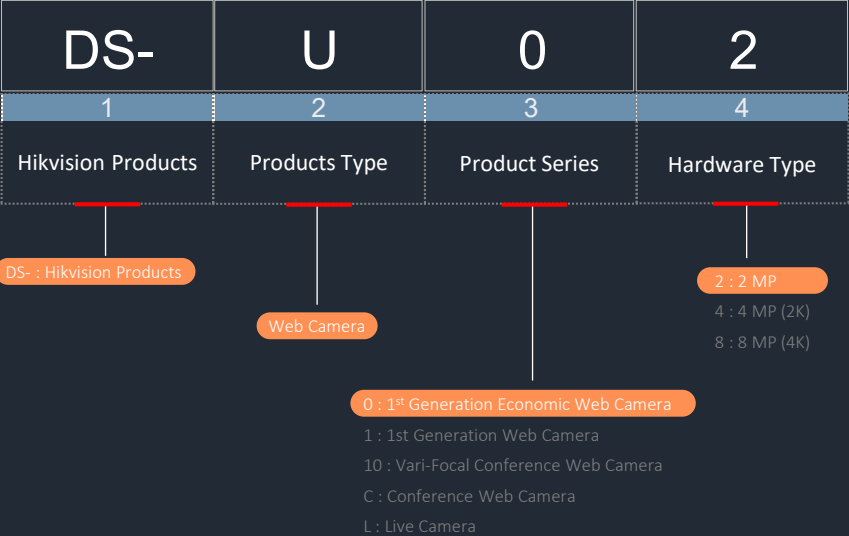


FOR EXAMPLE:
NK44W1H-1T(WD)

WEBCAM NAMING RULE

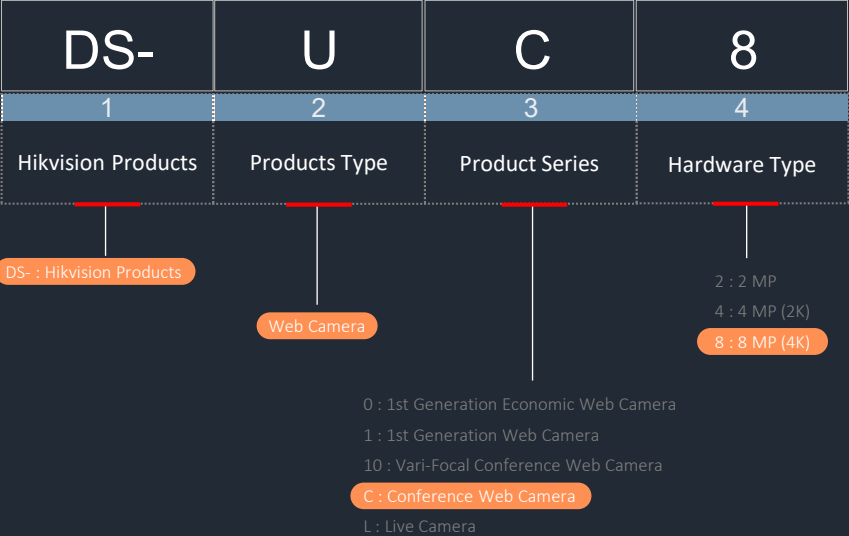


WEBCAM NAMING RULE



FOR EXAMPLE:
DS-U02

WEBCAM NAMING RULE



FOR EXAMPLE:
DS-UC8

THANK YOU
