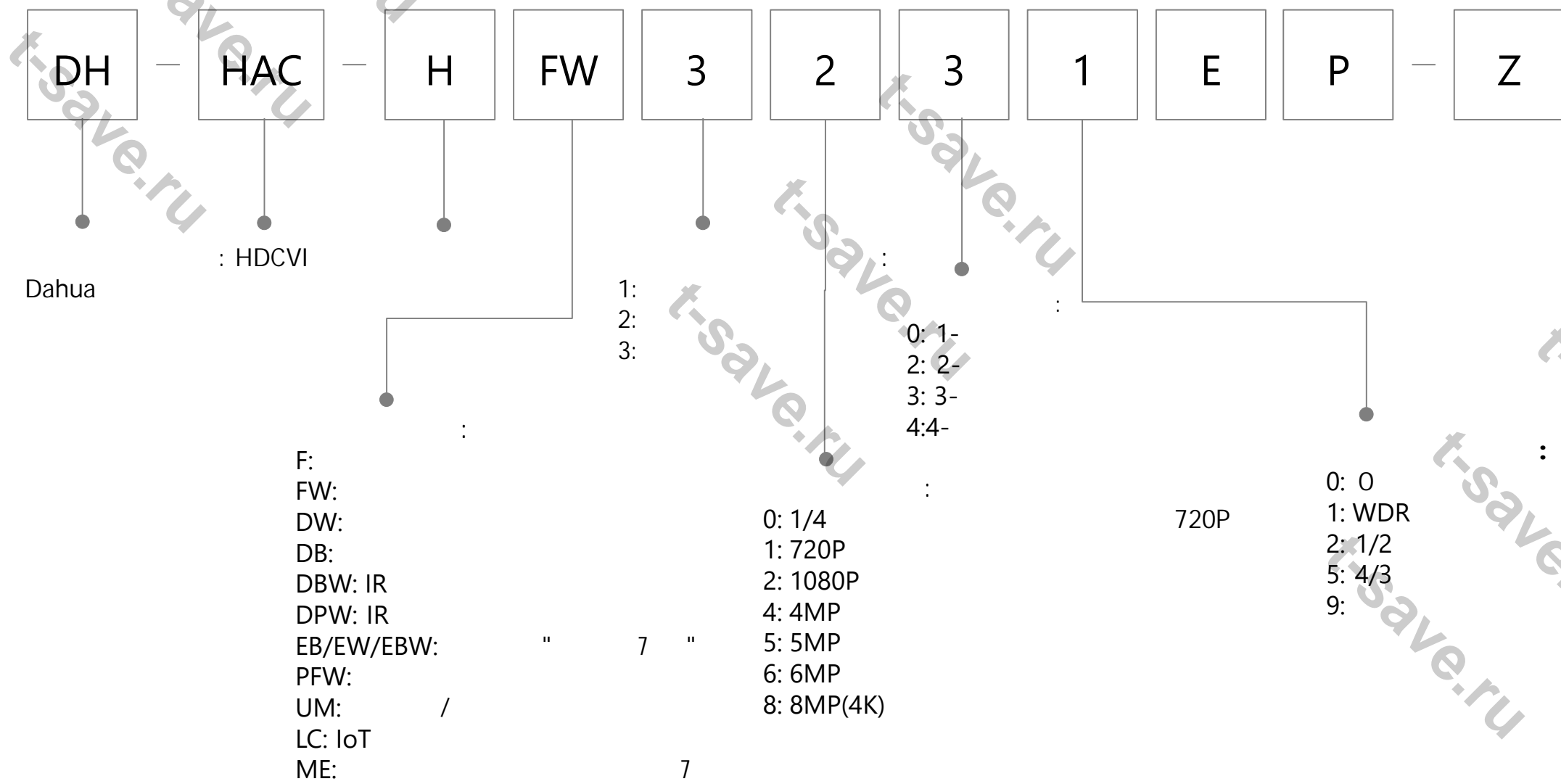


Правила классификации товаров V.202112

Страница	Продукт	
1	V.202104	V.202104
2-3	HDCVI Camera	HDCVI Видеокамера
4-5	HDCVI Recorder/Cooper	HDCVI видеорегистратор Серия Cooper
6-9	Network Camera	Сетевая камера
10-11	General NVR/IVSS	Сетевой видеорегистратор/ Интеллектуальные системы видеонаблюдения
12	Consumer Camera	Потребительская камера
13-15	Speed Dome (PTZ Camera)	Купольная скоростная камера (PTZ Камера)
16-17	DSS/DSS Pro/PMS	DSS/ DSS Pro центральная система управления/система управления паркингом
18-19	Switch/Wireless Bridge	Сетевой коммутатор/ Беспроводной мост
20-22	Video Intercom	Видеодомофон
23-24	Alarm	Сигнализация
25-30	Access Control	Система контроля и управления доступом

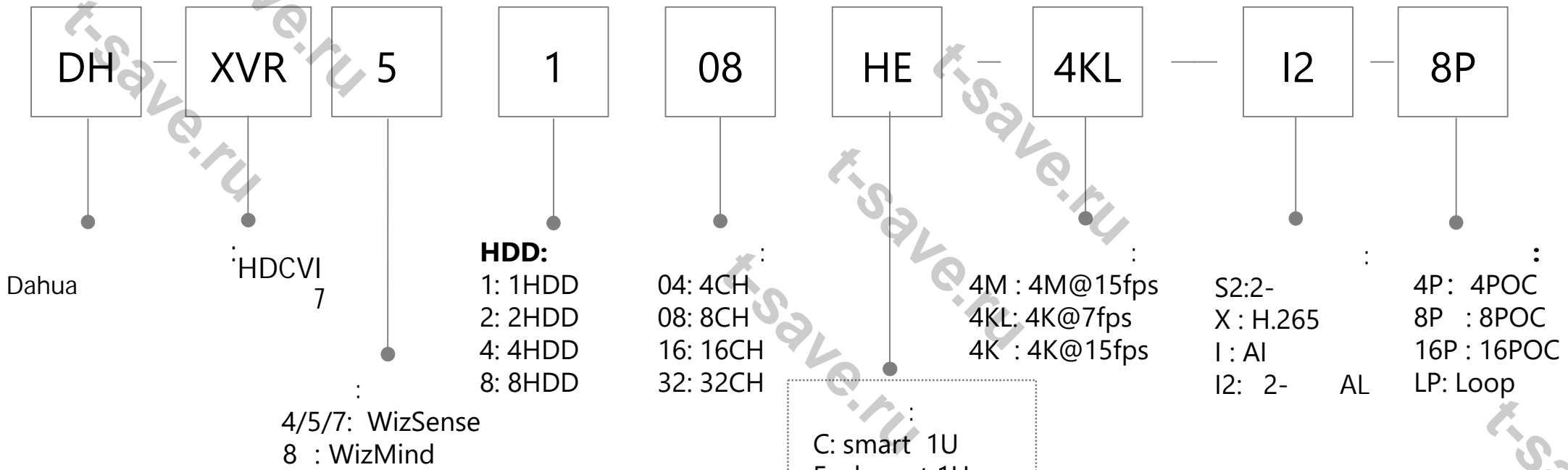
HDCVI

1/2



HDCVI

(XVR)



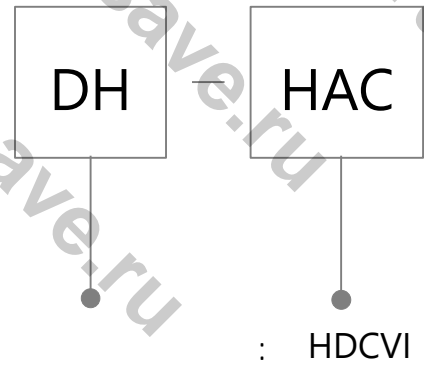
Note:

C: smart 1U
 E: elegant 1U
 HS: compact 1U
 H: mini 1U
 HE: mini 1U
 A: 1U
 AN: 1U
 L: 1.5U
 S: 2U

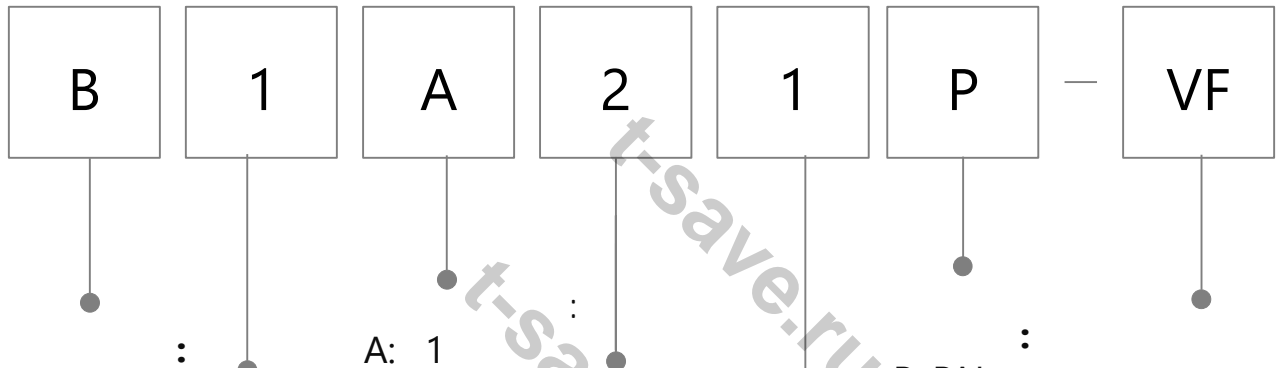
/ / / . S, L, HE
 / 7 7 .

HDCVI

Cooper ()



Dahua



B:
D:
T:

1:
2:
3:
4:

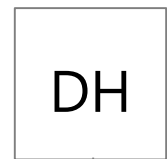
A: 1
B: 2

2: 1080P
4: 4MP

1:1/3"
2: ...

P: PAL
N: NTSC

-VF:
-Z:



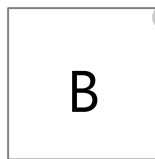
Dahua



: HDCVI



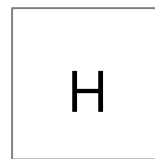
HDD:
1 : 1HDD



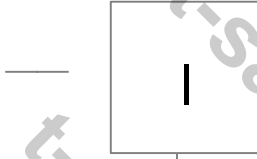
A:1(H.264)
B:2(H.265)



: **Channel:**
04: 4CH
08: 8CH
16: 16CH

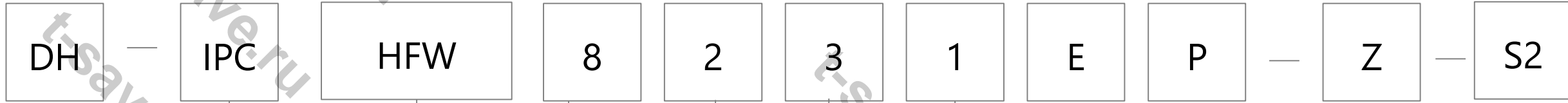


H: 5M-N&4M-N&1080P



:1080N&720P
I : AI

(1/2)



Dahua

IPC:

HF: -
HFW: IR
HDP: -
HDPW: IR
HDW: IR
HD: -
HDB: -
HDBW: IR
HFS: (+)
HUM: -
E: " "
EB: " "
EW: IR
EBW: IR
MBW: IR
MDW: IR
MF: -
MFW: IR
HDEW: II
EBE: " "

1: Entry
2: Lite
3: WizSense
4: Pro
5: WizMind 5
7/8: WizMind 7 Series/Ultra

8: WizMind Multi-Sensor
Panoramic 32:32Mega
/WizMind Fisheye 16:16Mega
/WizMindDual-Lens 12:12Mega
/WizMindCorner 8: 8 Mega
6: 6 Mega
5: 5 Mega
3: 3Mega
2: 2Mega
1: 1.3Mega
0:1Mega

0 = CMOS
1=CCD
2=2-
3=H.265
4=AI

0:
1: WDR/
2:
3:
9:

+

(2/2)



B: IR
 C: IR /
 D: IR
 E: IR / / /
 EM: / / /
 F: / - /c 4
 G:
 H: VF- ()/ ()
 /"
 K: IR
 M: S- / IR
 R: IR /
 R1: R1
 S: /
 S1: S1 IR
 T: IR / IR
 T1: T1 IR
 TM: IR
 X:
 DS1: Non-PoE S1
 DV: C Non-PoE
 DG: Non-PoE

P: PAL
 N: NTSC

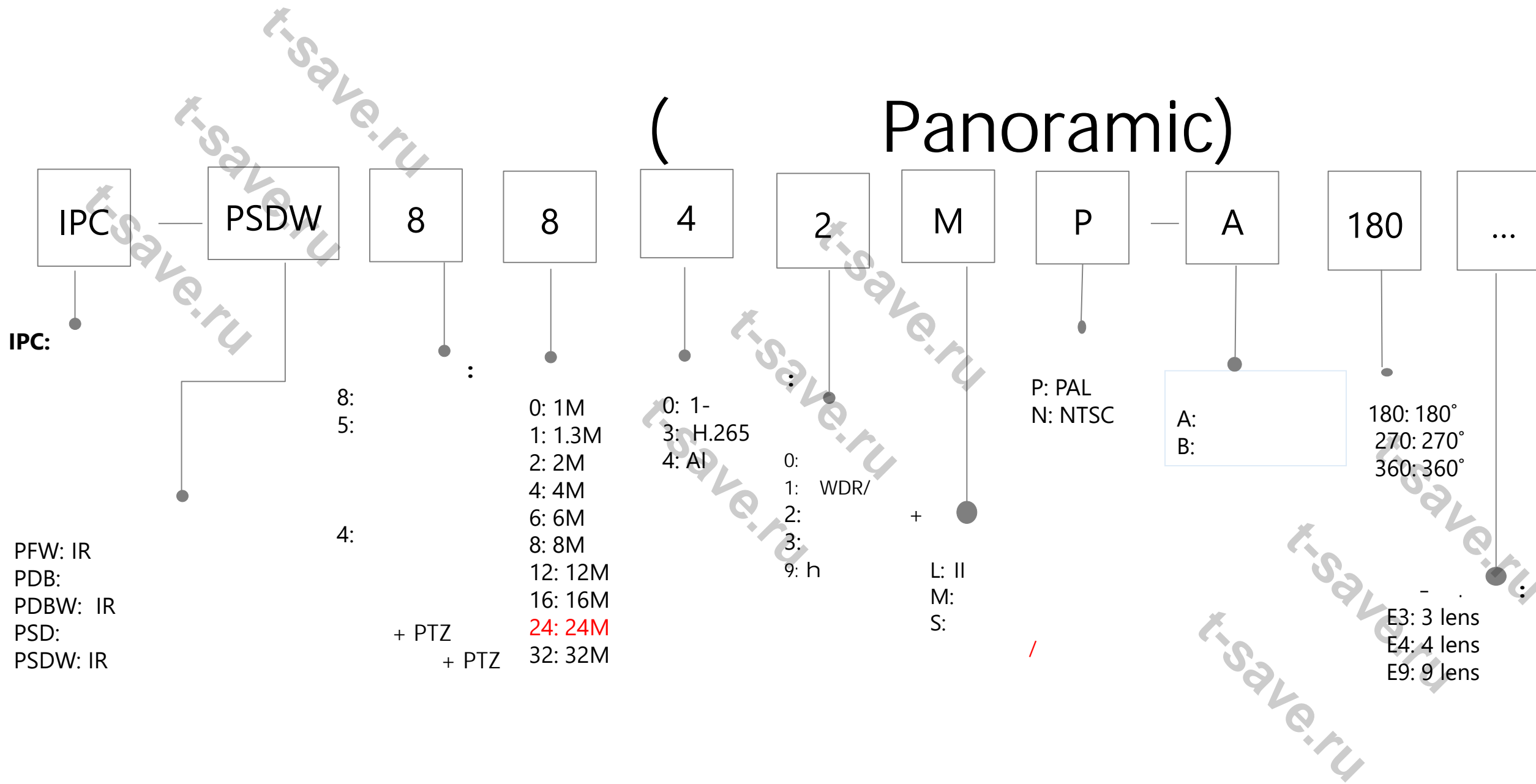
BV: Behaviors
 W: WIFI
 AW: / /SD WIFI
 E: E PoE
 M/M12: Mobile
 F:
 H: S
A:
 A2: Dual
 PT:
 ATC:
 S: SD
 AS: / SD-
 VF:
 SL: S
ST: SD- / /
 Z:
 Ix: IR numbers
 NI: , IR
 LED:
 Z4/5/12: 4/5/12X
 L1/L2/L3/L4/L5:
 IRA:
 IRE6: IR
 MF:
 SFC:

4G: 4G
 SVAC: SVAC
 NF: +
 N2:
 SDI: SDI
 A2:
 WG: WiFi & GPS
 I:
 PC:
 FD:
 FR:
 ME:
 UWB:
 WGS:
 DAQ:
 U:USB
 DT:
 HT:
 JM:
 D2:
IL: IR LED

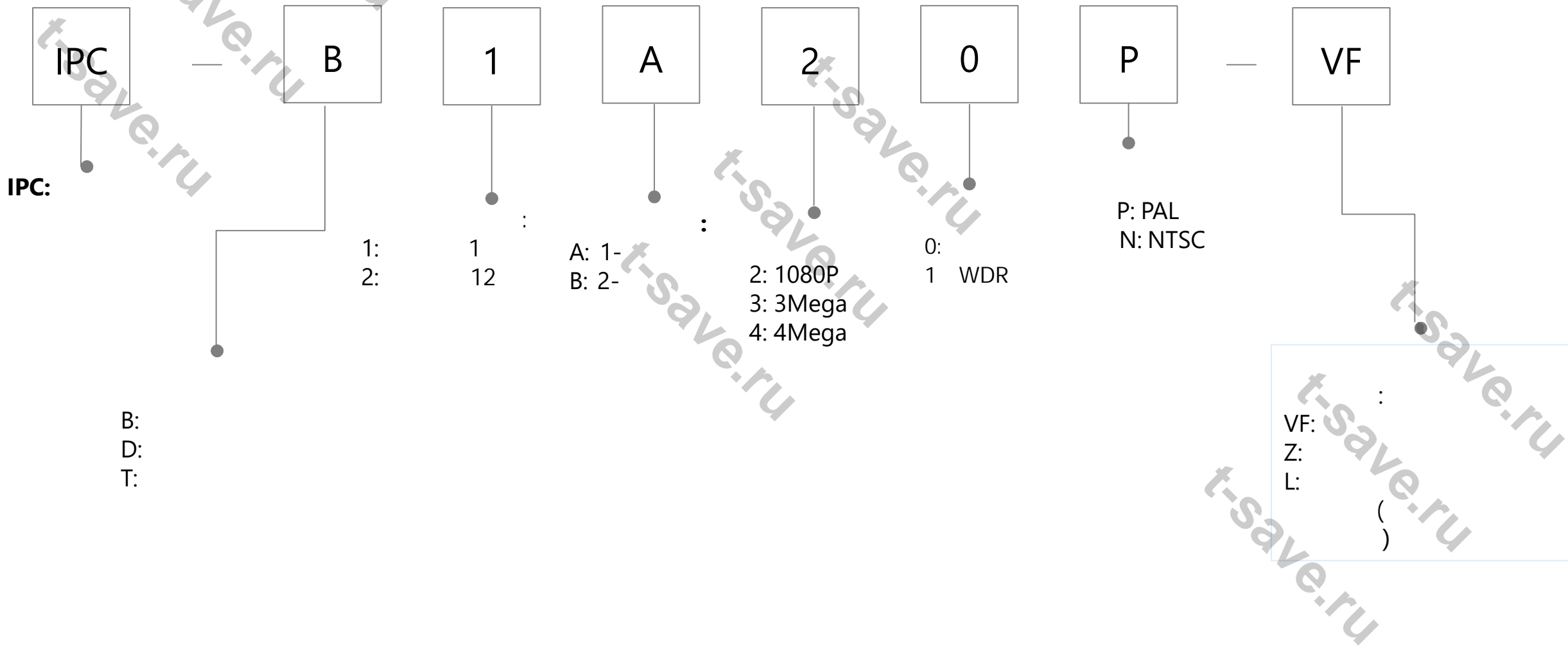
3D:
 LI:
 PV:
 VM12/HM12: . /

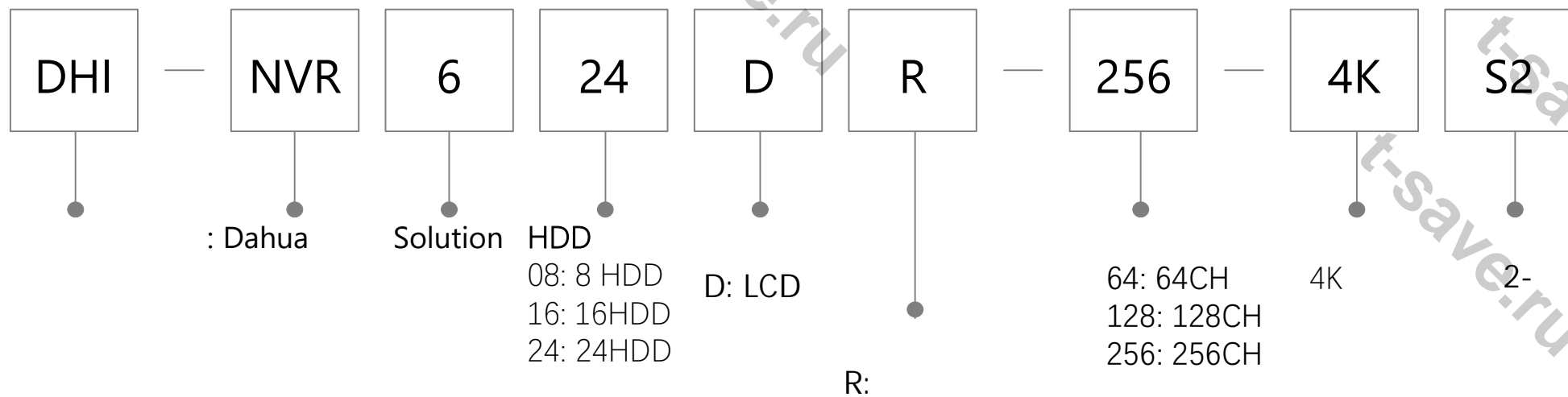
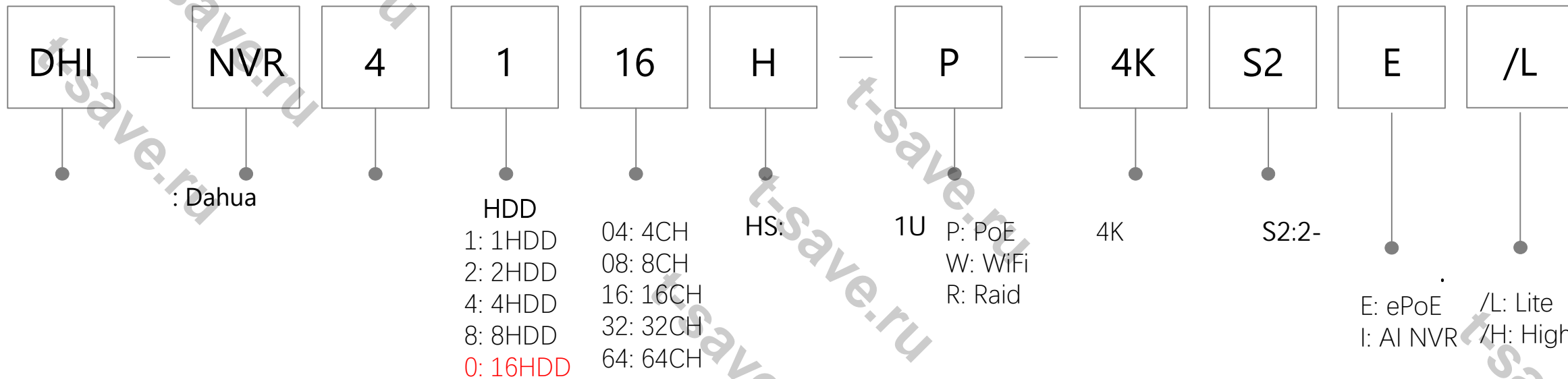
5G:5G
 VH:
 ATC:
PD:

S2:
 Sn: N
 ANPR



(EZ-IP)





j

IVSS

7

0

16

DR

4

M

/

G

0: 1-
1: 2-

:

HDD:
08: 8 HDDs
12:12 HDDs
16: 16HDDs
24: 24HDDs

R:
D: I -
C: j
Null:

:

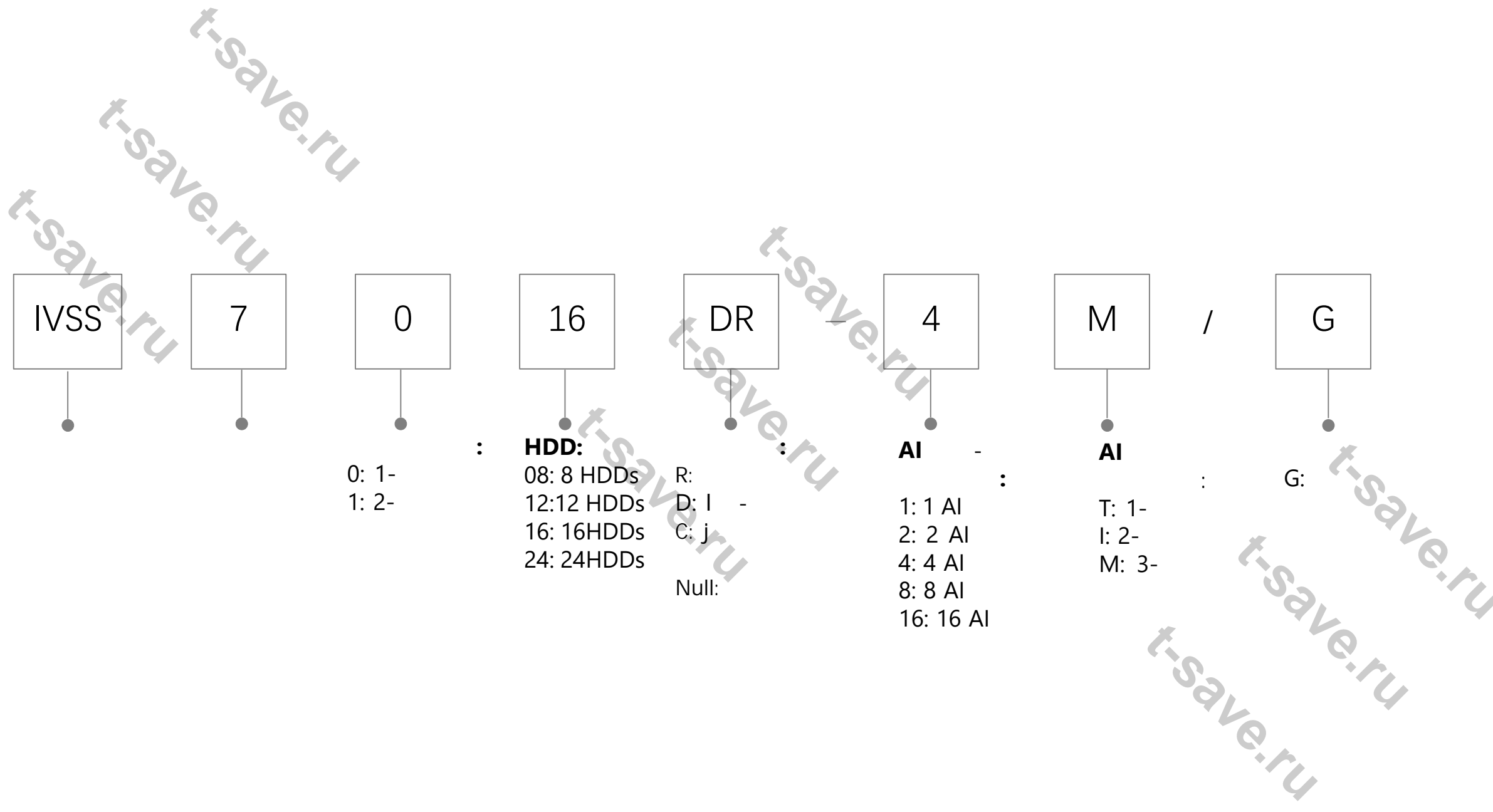
AI -
1: 1 AI
2: 2 AI
4: 4 AI
8: 8 AI
16: 16 AI

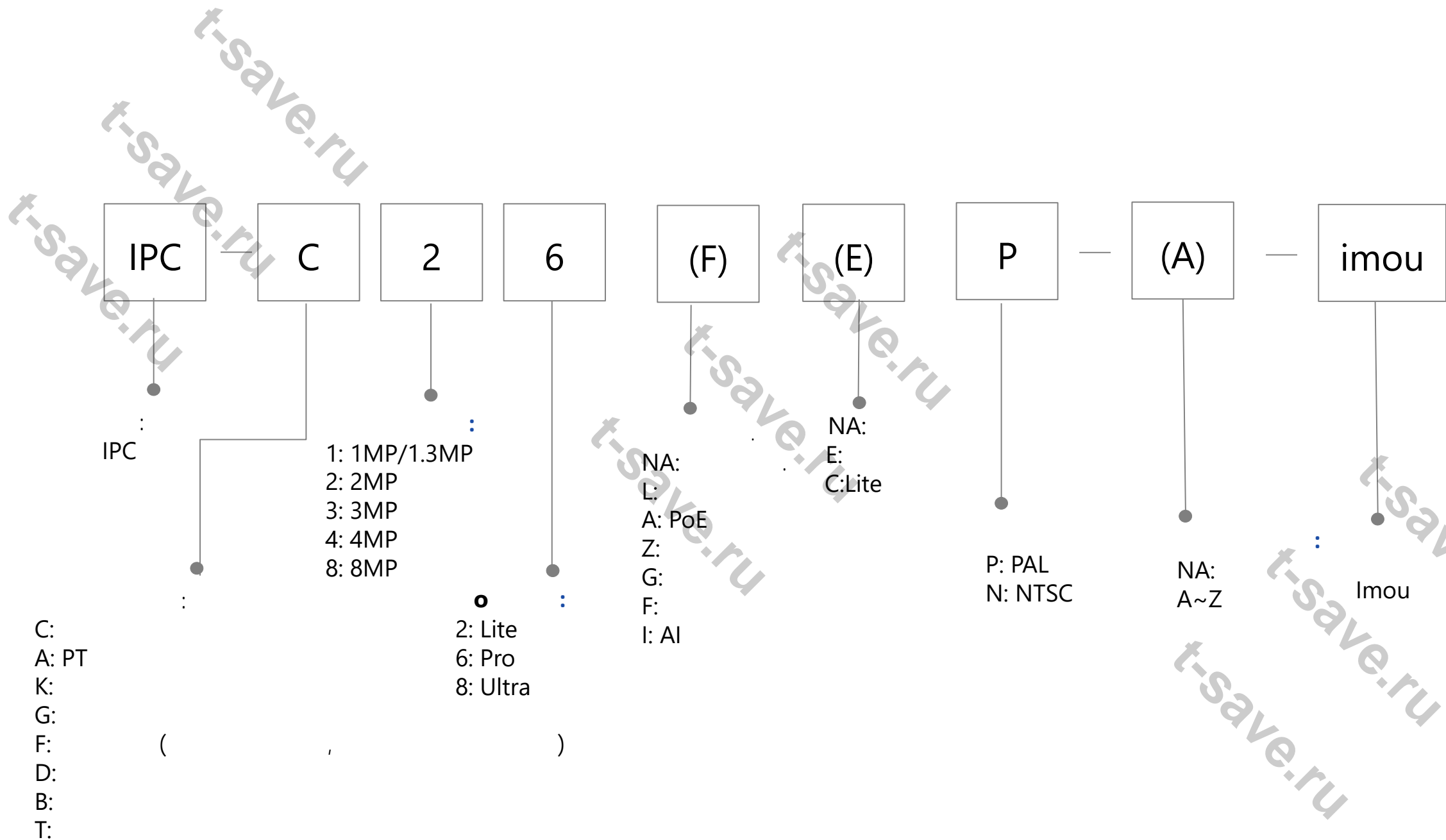
:

AI
T: 1-
I: 2-
M: 3-

:

G:







Dahua

1A: 1"
 22: 2"
 29: 2"
 40/: 4"
 42/ 42C:
 49: 4"
 50: 5"
 52: 5"
 59/A: 5"
 60/65F: 6"
 6AE/6AL: 6"
 6CE/6C3: 6"
 8A/8C : 8"
 10A : 10"

2: 2Mp
 4: 4Mp
 5: 5Mp
 8: 4K

00: fixed lens
 03: 3x
 15: 15x
 16: 16x
 20: 20x
 25: 25x
 30: 30x
 32: 32x
 33: 33x
 40: 40x
 45: 45x
 48: 48x
 50: 50x
 60: 60x

PA/GA/GB/XA/XB/ZA/ZB:AI

P/T
 H:
 G:

1:

N:
 C: HD-CVI

AI
 F:
 R:

AI
 AI

NA:
 PA/YA: AI camera
 LA: CVI

Ext1.

A :
 B :
 IR: -
 W: Wi-Fi
 SL: -
 Y: -
 G: 4G
 5G: 5G
 Q:
 F:
 H: GPS+
 M:

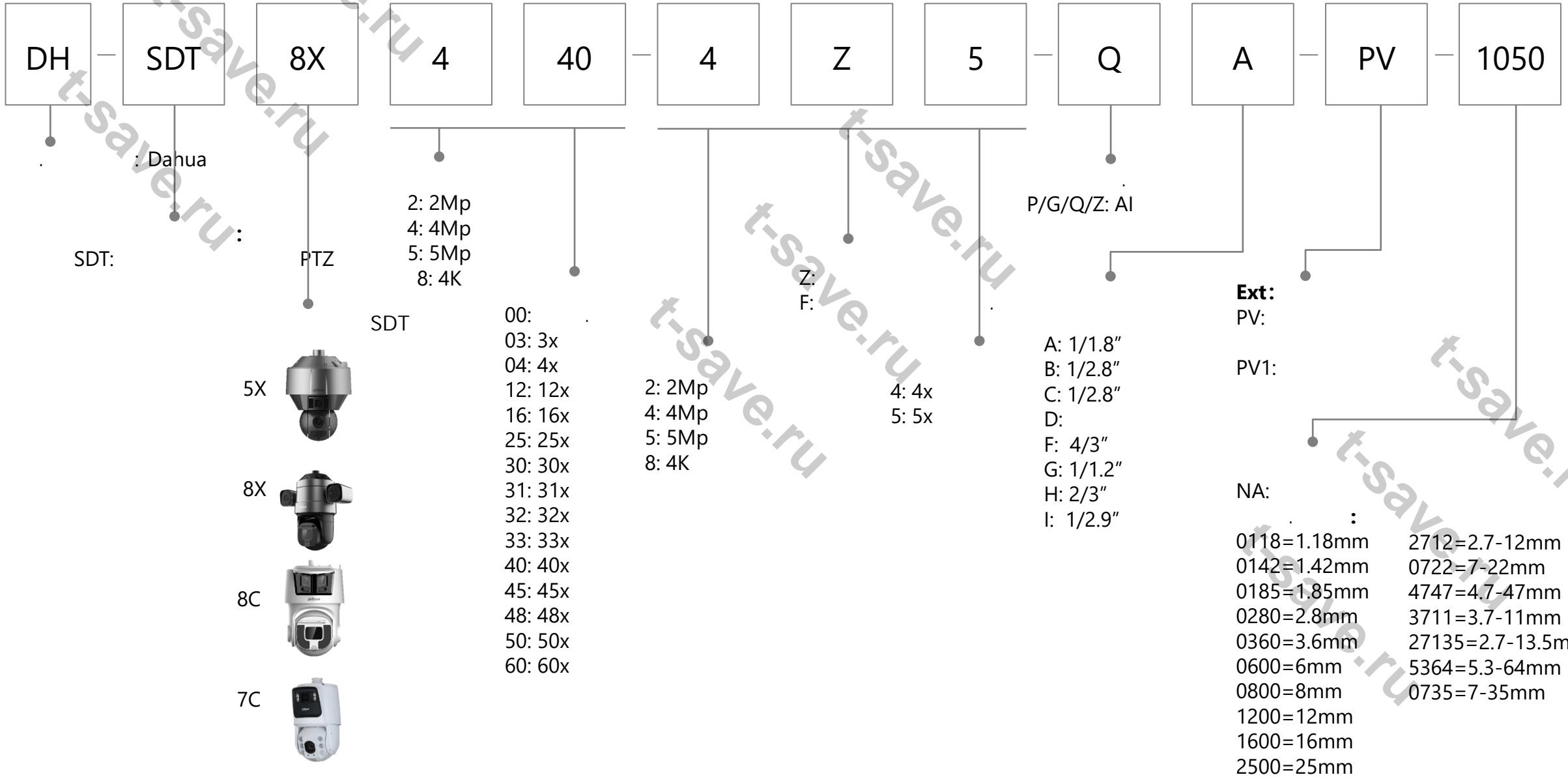
(SD6AL)

Ext2.

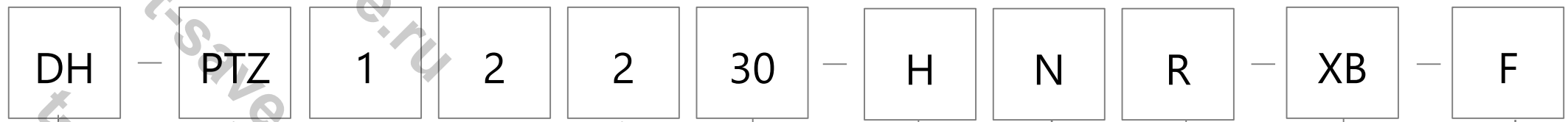
PV: -
 PV1: -

S2:
 S3:

PTZ-



PTZ/



Dahua

SDT:
PTZ:
ECA:

PTZ

PTZ

19:RoboPTZ
1A:RoboPTZ

12:
83:
85:
4M:

ECA

3A1:
7A1:

SDT



2: 2Mp
4: 4Mp
5: 5Mp
8: 4K

00:
03: 3x
04: 4x
12: 12x
16: 16x
25: 25x
30: 30x
31: 31x
32: 32x
33: 33x
40: 40x
45: 45x
48: 48x
50: 50x
60: 60x

P/T
H:
G:

AI
F:
R:

o AI

N:
C: HD-CVI

AI :
XA, XB, YA,
WA,PA,PB

AI CVI: LA/LB

Ext1.

A :
B :
IR: - (SD6AL)
W: Wi-Fi
SL:
Y:
G: 4G
5G: 5G
Q:
F:
H: GPS+
M:

DSS

DSS

DSS: Dahua Security Software

7

7:
4:

0

0:

16

HDD
16: 16HDD
04: 4HDD*2.5"/
2HDD*3.5"

D

D: -

R

R:

S2

S2: 2-

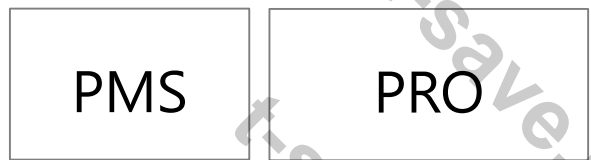
DSS

DSS: Dahua Security Software

Express

Express:
Pro:

C t-save.ru
t-save.ru



PMS: \mathcal{C}



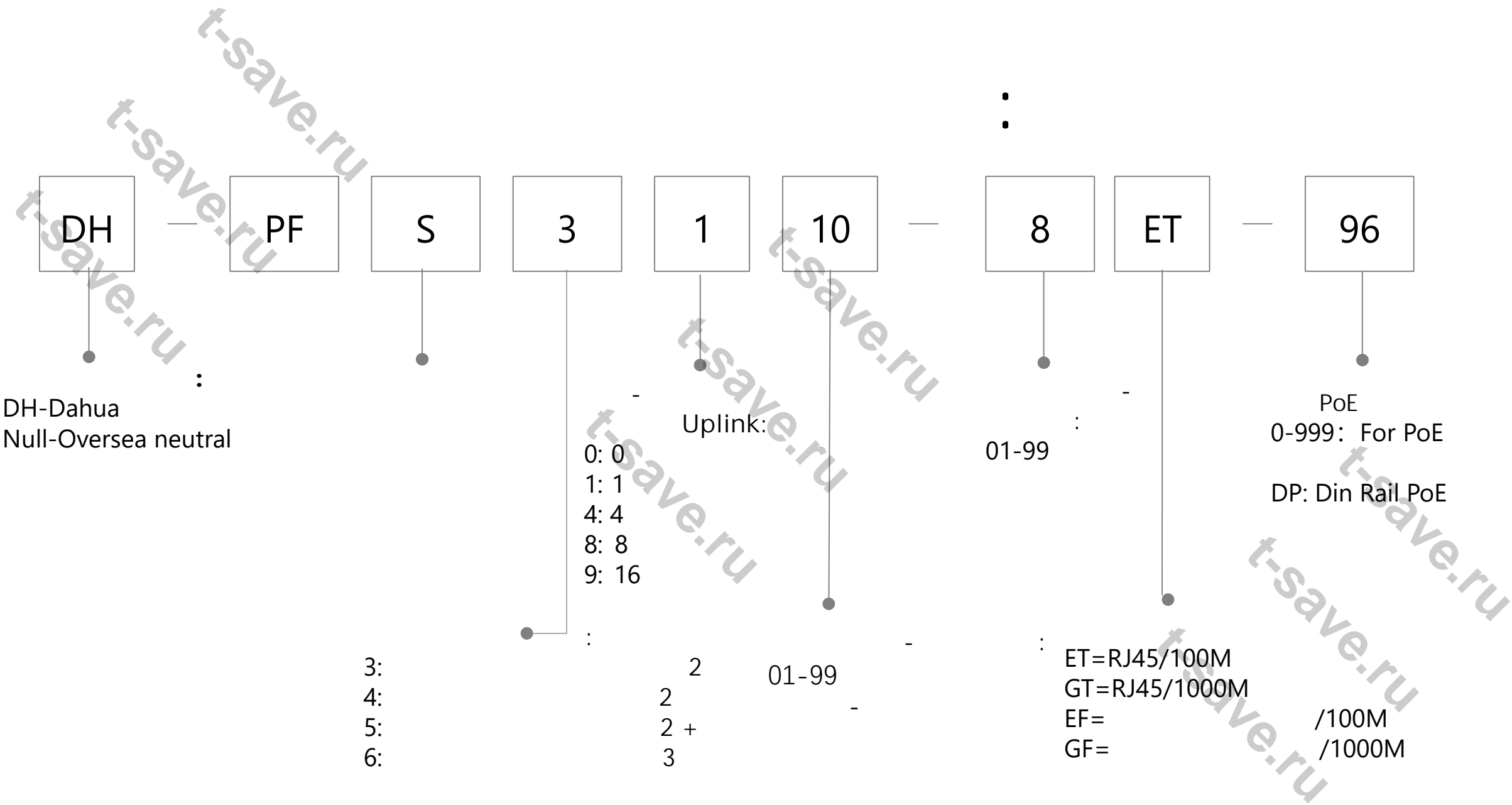
:



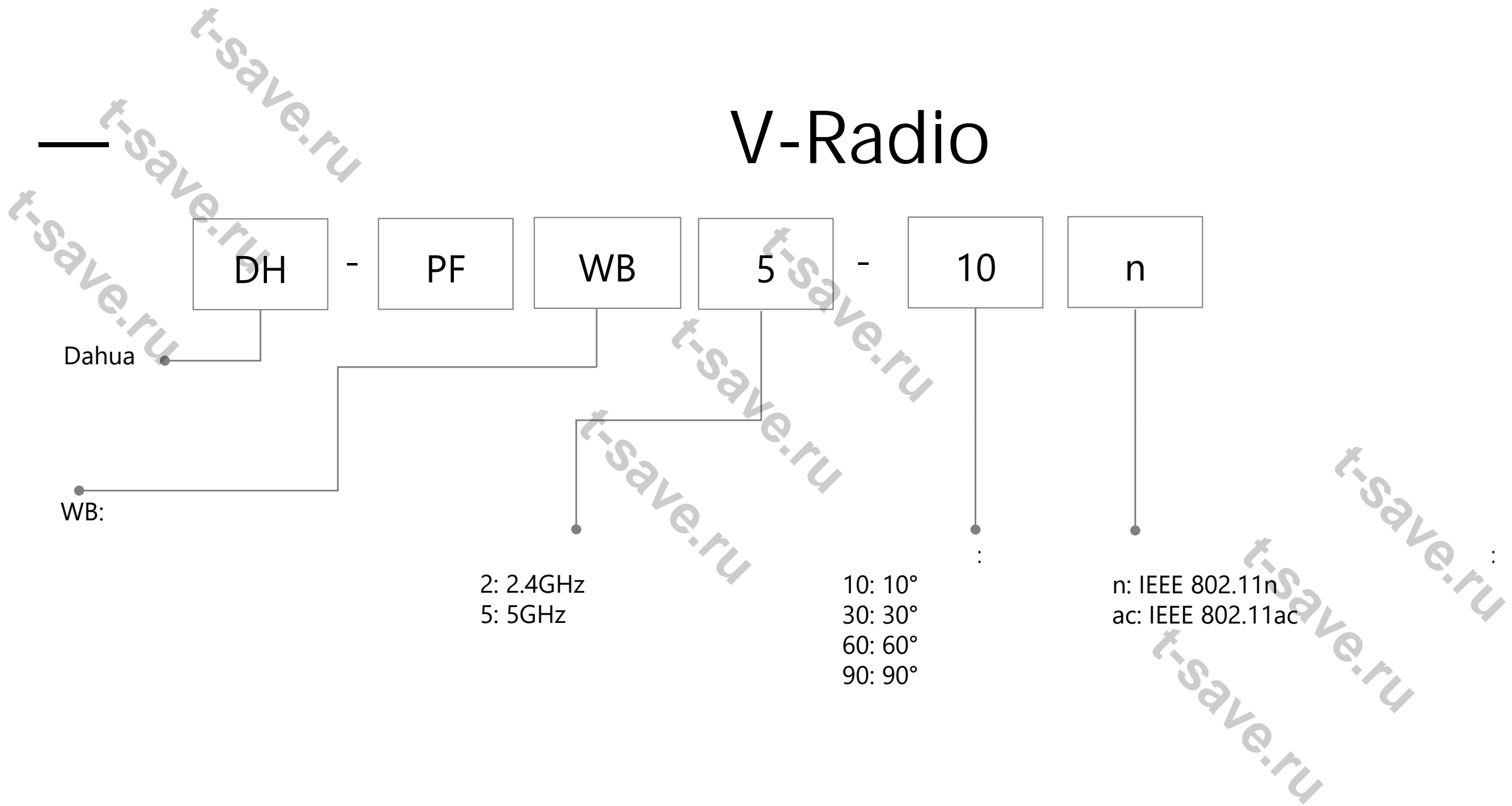
PRO:

t-save.ru

t-save.ru
t-save.ru
t-save.ru



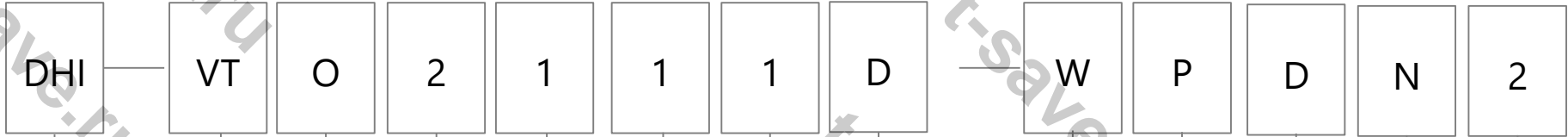
V-Radio



(

)

2016



Dahua

:

1:

- 2: Villa(Lite)
- 3: Villa(pro)
- 6:Unit(Lite)
- 7:Unit(Pro)
- 9:

- 0:
- 1: +
- 2: +
- 3: +
- +6
- 4: +
- +6
- 5: +

- A:
- B:
- C:
- D:
- E:
- F:
- G:
- H:

- 0:
- 1:
- 2:IP 2-
- 3:

- A
- B
- C
- D
- E
- F
- G
- H

- Null
- W:Wi-Fi
- F:FDD-LTE

- Null
- P:PoE

- D: ID
- C: CPU
- B: Bluetooth
- N: NFC

.IC

- Null
- L:1000
- N:3000
- 5000
- H:1000
- 0-
- 20000

- 2: 2-
- 3: 3-

t-save.ru

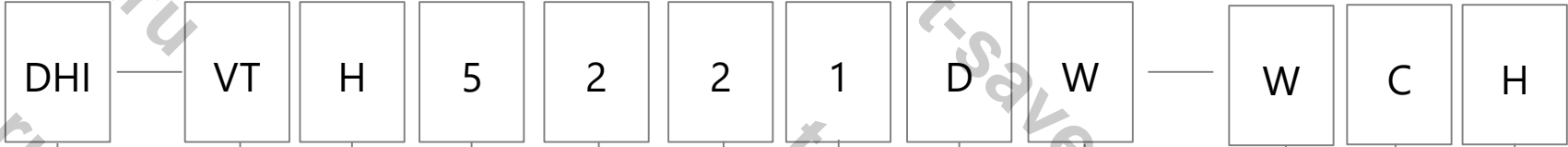
t-save.ru

t-save.ru

(

)

2016



Dahua

:

2:Lite
 5:Pro
 8:Ultra

0:4.3
 2: 7
 4:10

0:
 1:
 2: IP 2-

A:
 B:
 C:
 D:
 E:
 F:
 G:
 H:

A
 B
 C
 D
 E
 F
 G
 H

W: C
 B:

Null
 W:Wi-Fi
 F:FDD-LTE

C:

H:

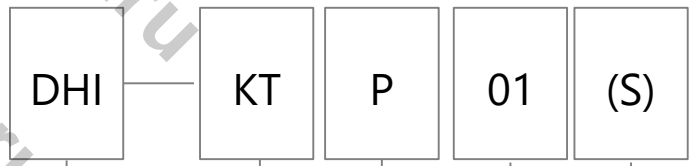
t-save.ru

t-save.ru

t-save.ru

()

2019



Dahua

:

A:
P:IP
W:Wi-Fi

:

01:1-
02:2-
03:3-
04:04-
...

S:
F:

:

»

DHI

Dahua International

AR

C:
K:
D:
M:

C

2=
3=
5=
9=MBUS

2

0

0=0CH
4=4CH
8=8CH

08

08=8
16=16

C

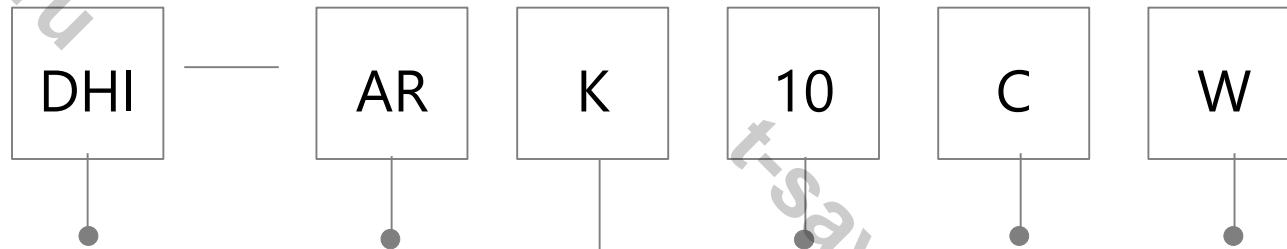
A=
B=
C=

W

G: GPRS
C: WCDMA
E: EVDO
T: TDSCDMA
F: FDD-LTE
W:
SW: SW=
W2:

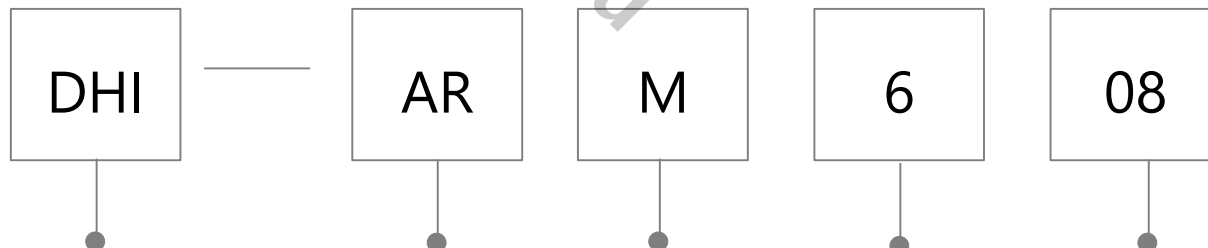
: PSTN

2-



Dahua International

:
:
C:
D:
M:
:
10=
C=LCD
E=LED
T=
W=



Dahua International

:
:
C:
K:
D:
M:
:
6=
7=
8=
:
02=2CH
08=8CH
16=16CH

DHI

DHI: Dahua
null: General

AS

Тип продукта:
A:Обслуживание
C: Контроллер
I: Интегрированный
R: Считыватель
M: Модуль
G: Gate система

C

1: 1-
2: 2-

1

0: None
1: RS485
2: TCP/IP
3: RS485/IP

2

04

01: 1
04: 4
08: 8

B

B:
C:

S

S:
D:
H:
T:

t-save.ru

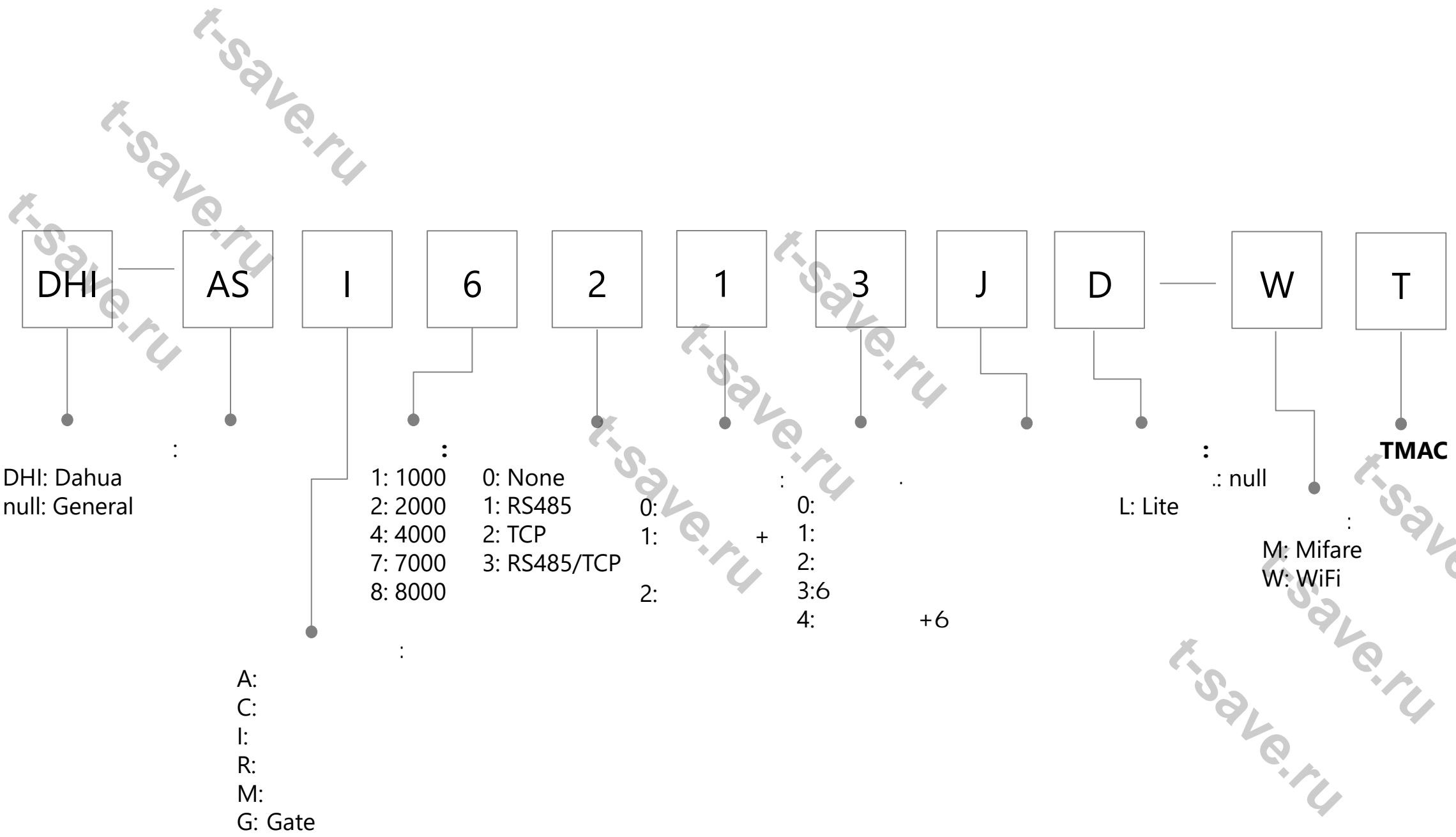
t-save.ru

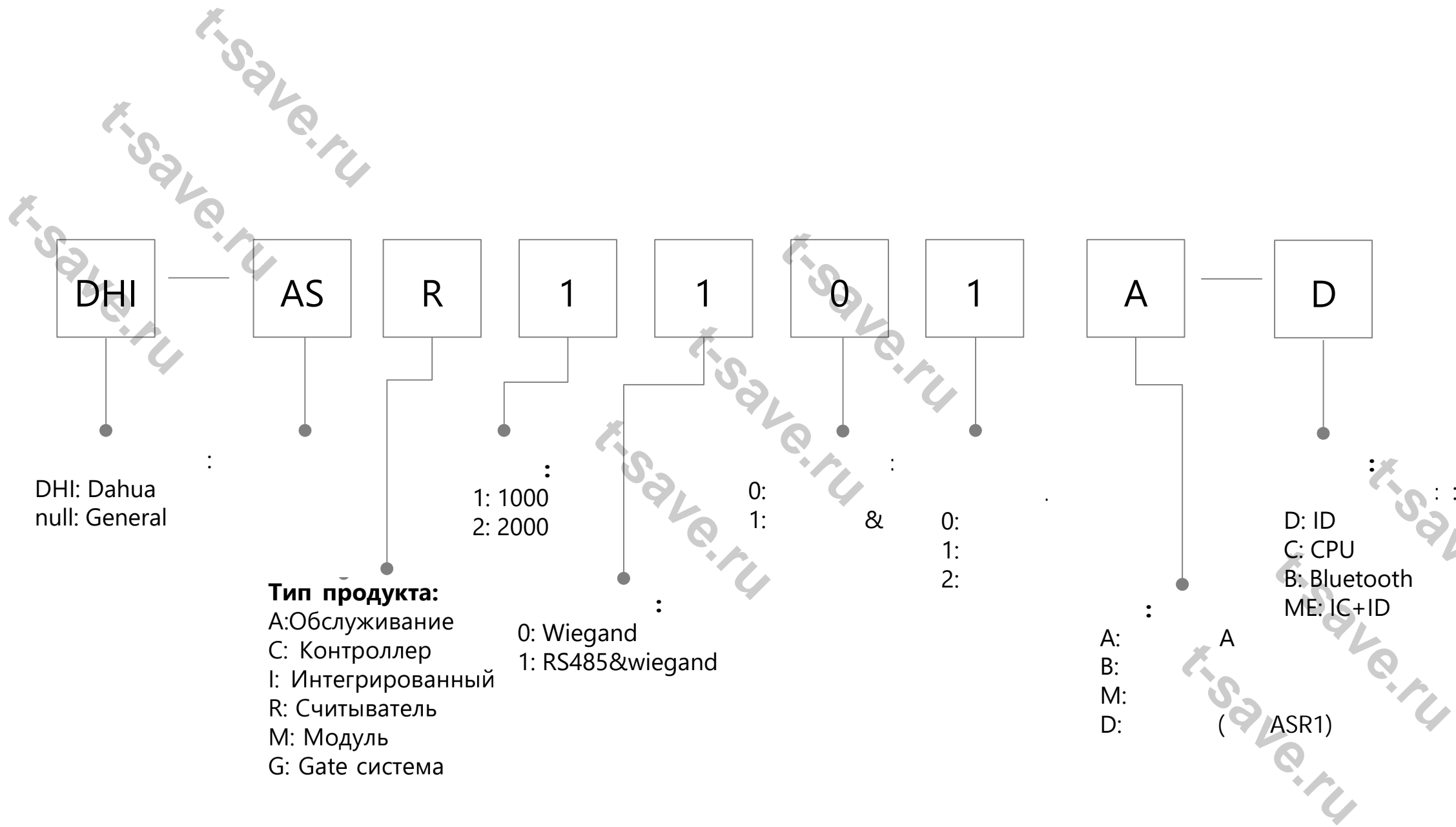
t-save.ru

t-save.ru

t-save.ru

t-save.ru





DHI

AS

M

1

0

1

A

D

DHI: Dahua
null: General

:

Тип продукта:
A: Обслуживание
C: Контроллер
I: Интегрированный
R: Считыватель
M: Модуль
G: Gate система

00:
01:
02:

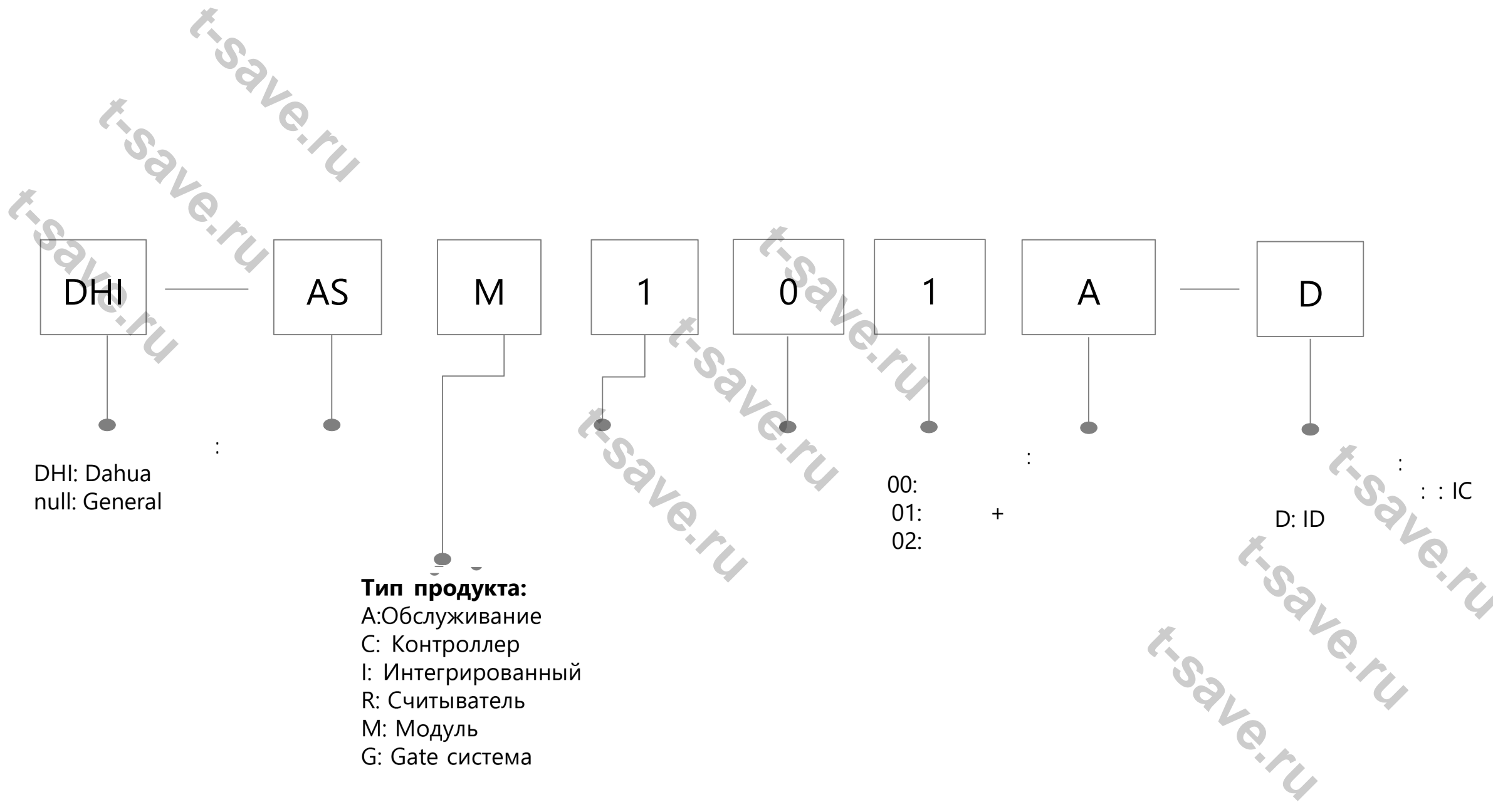
+

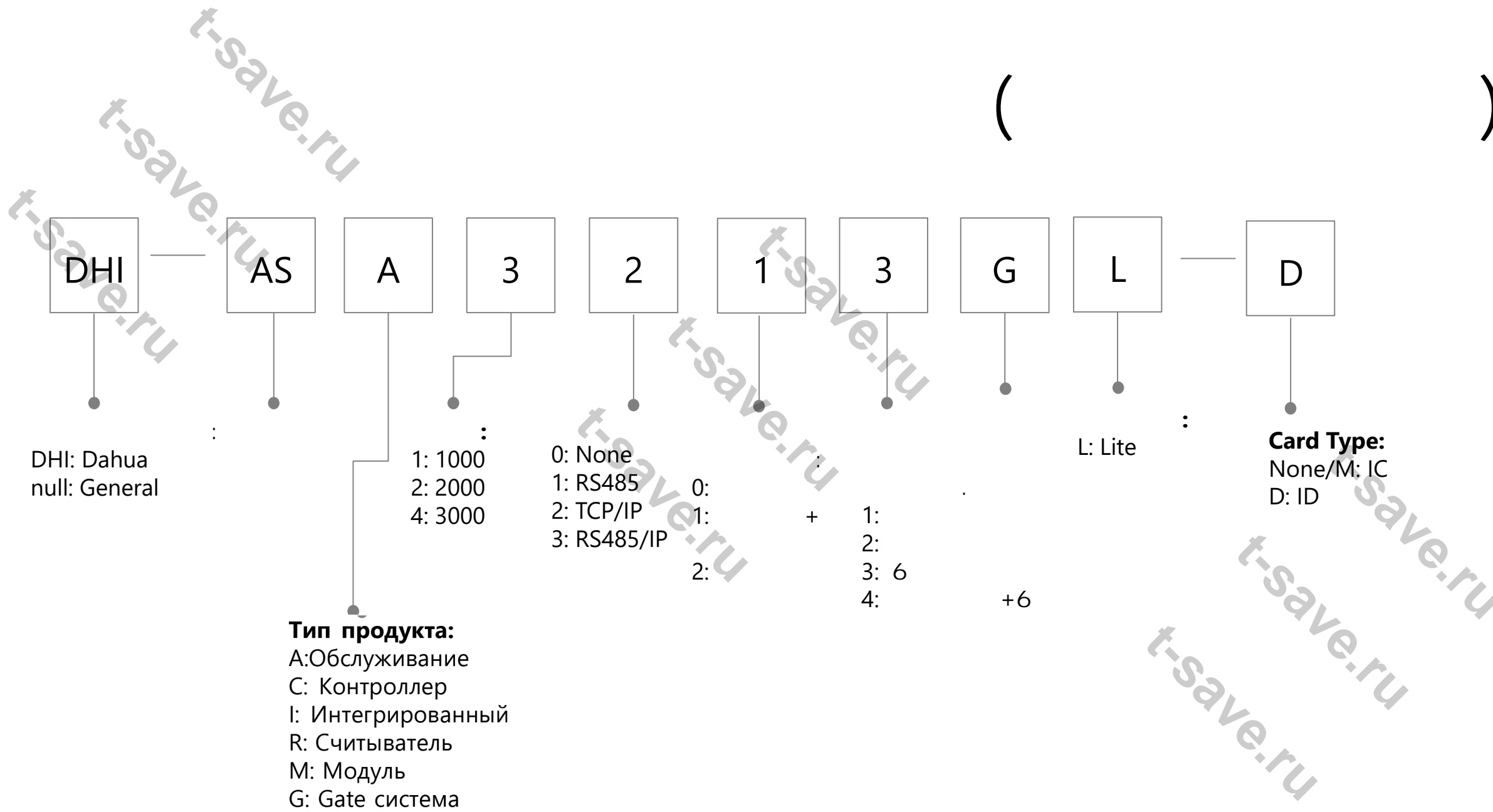
:

D: ID

:

:: IC





()

DHI

AS

G

B

5

1

0

B

L

Производитель:
DHI: Dahua
null: General

Система
контроля

Тип продукта:
A: Обслуживание
C: Контроллер
I: Интегрированный
R: Считыватель
M: Модуль
G: Gate система

B:
Y:
G:

:

0:
1: single
2: double

0:
1: single
2: double

L:
R:
D:

: