

# IRM selection guide

2022/04/20

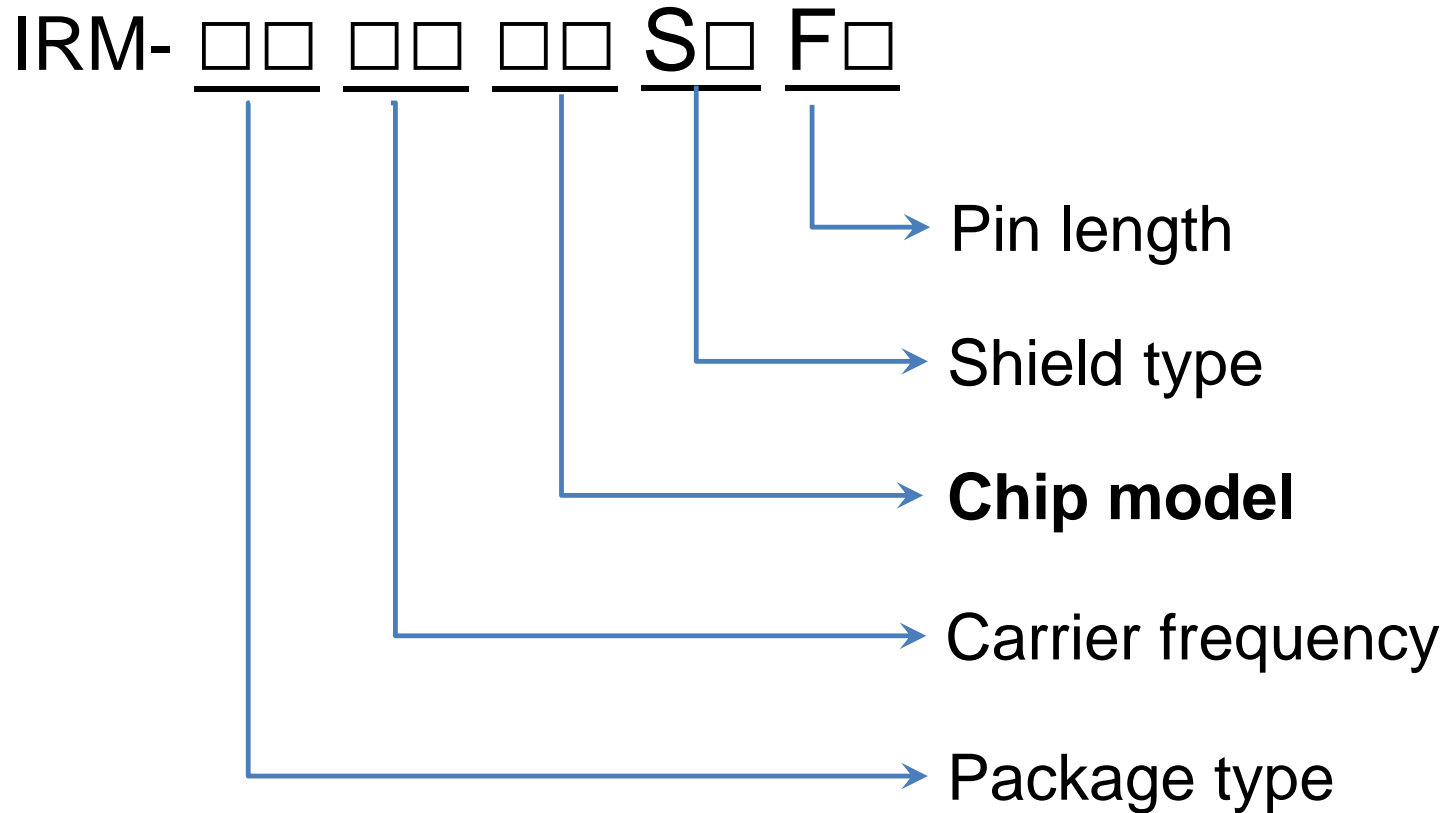
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Ver: 1.8

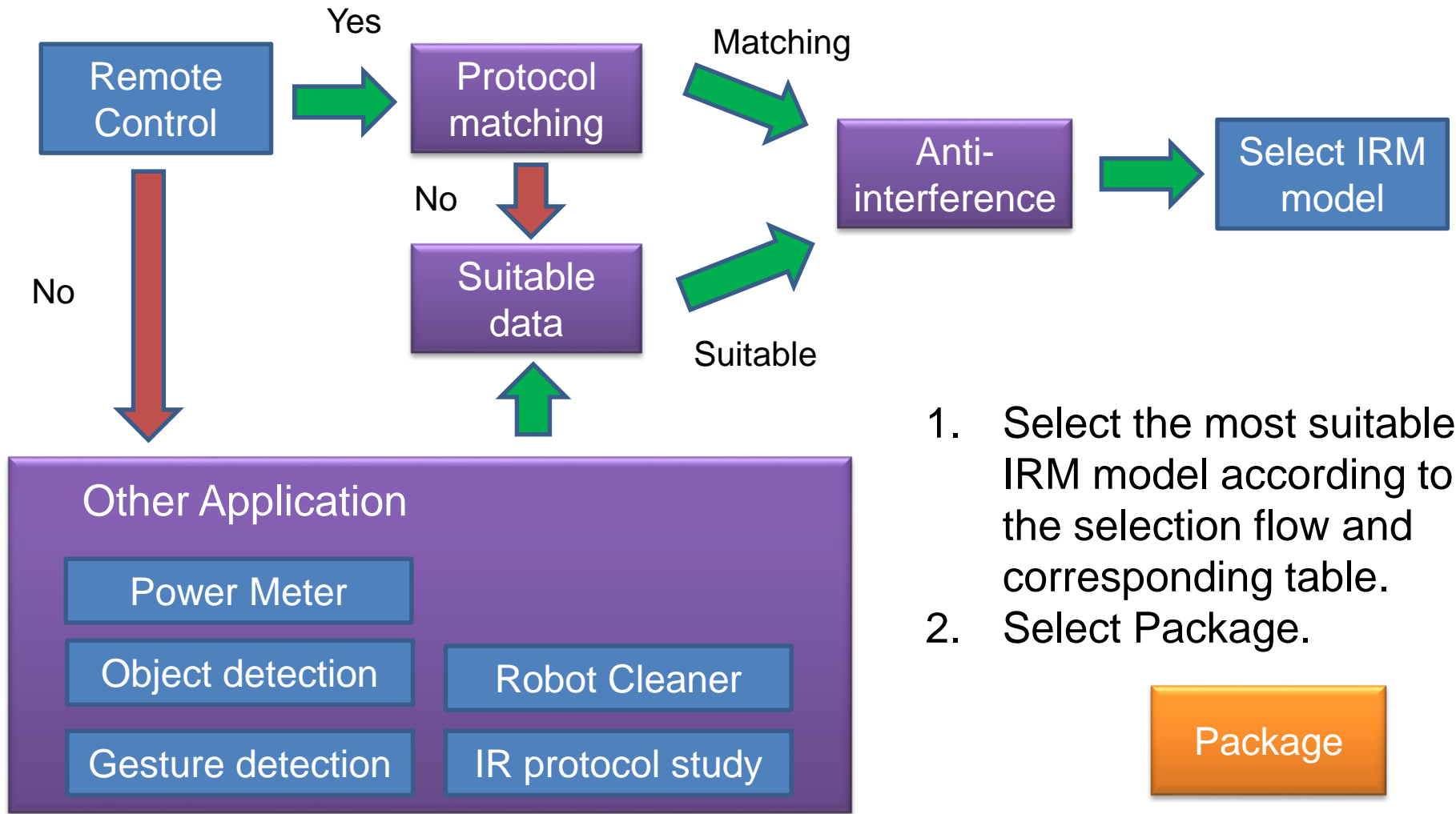
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# IRM Naming Rule



# Chip Model Selection Flow



# Protocol matching (1/3)

Protocol \ chip model	J	J2	J7	J8	J9
NEC	O	O	O	O	O
Toshiba	O	O	O	O	O
RCA	X	X	O	X	X
RC5 / RC6	O	O	O	O	O
Sony 12 Bit	O	O	O	O	X
Sony 15/20 Bit	X	O	O	X	X
Sharp	O	O	O	O	X
RCMM <sup>1)</sup>	X	X	X	X	X
XMPX1 <sup>1)</sup>	X	X	X	X	X
RECS-80	X	O	X	X	X
Xiaomi (Mi)	X	X	O	X	X
Continuous Data (Condition)	X	X	O >0.8 x actual_Burst	X	X

O...suitable, X...not recommended

1) Due to tight decoding margin, issues might occur under short or far distance

# Protocol matching (2/3)

Protocol \ chip model	J10	J11	J12	J13	J14	JF
NEC	O	O	O	O	O	O
Toshiba	O	O	O	O	O	O
RCA	O	O	O	O	O	O
RC5 / RC6	O	O	O	O	O	O
Sony 12 Bit	O	X	O	X	X	O
Sony 15/20 Bit	O	X	O	X	X	O
Sharp	O	O	X	O	O	O
RCMM <sup>1)</sup>	X	X	X	X	O	X
XMPX1 <sup>1)</sup>	X	X	X	X	O	O
RECS-80	X	O	X	X	O	X
Xiaomi (Mi)	O	X	O	X	O	O
Continuous Data (Condition)	O >0.8 x actual_Burst	O Burst ≤ 700us	O >0.5 x actual_Burst	O Burst ≤ 700us	O Burst ≤ 700us	O <b>Unlimited</b>

O...suitable, X...not recommended

1) Due to tight decoding margin, issues might occur under short or far distance

# Protocol matching (3/3)

Protocol \ chip model	J15	J16	T	M	M2	M3	M6
NEC	O	O	O	O	O	O	O
Toshiba	O	O	O	O	O	O	O
RCA	X	O	X	O	X	X	O
RC5 / RC6	O	O	O	O	O	O	O
Sony 12 Bit	O	O	O	O	O	O	O
Sony 15/20 Bit	X	O	X	X	O	X	O
Sharp	O	O	O	X	X	O	O
RCMM <sup>1)</sup>	X	X	X	X	X	X	X
XMPX1 <sup>1)</sup>	X	X	X	X	X	X	X
RECS-80	X	X	X	O	X	X	O
Xiaomi (Mi)	X	O	X	X	O	X	O
Continuous Data (Condition)	X	O >0.8 x actual_Burst	X	O Burst ≤ 500us	O Burst ≤ 1.2ms	X	X

O...suitable, X...not recommended

1) Due to tight decoding margin, issues might occur under short or far distance

# Suitable data (1/2)

	<b>J</b>	<b>J2</b>	<b>J7</b>	<b>J8</b>	<b>J9</b>
Min. burst time ( <b>us</b> )	300	150	300	250	300
Min. gap time ( <b>us</b> )	350	275	350	300	350
Min. pause time ( <b>ms</b> )	25	9	1 ( $>0.8 \times$ actual_Burst)	25	40

	<b>J10</b>	<b>J11</b>	<b>J12</b>	<b>J13</b>	<b>JF</b>
Min. burst time ( <b>us</b> )	350	150	350	300	200
Min. gap time ( <b>us</b> )	400	300	400	350	300
Min. pause time ( <b>ms</b> )	1 ( $>0.8 \times$ actual_Burst)	$>0.3$ (Burst $\leq$ 700us)	$>0.83$ ( $>0.5 \times$ actual_Burst)	$>0.35$ (Burst $\leq$ 700us)	0

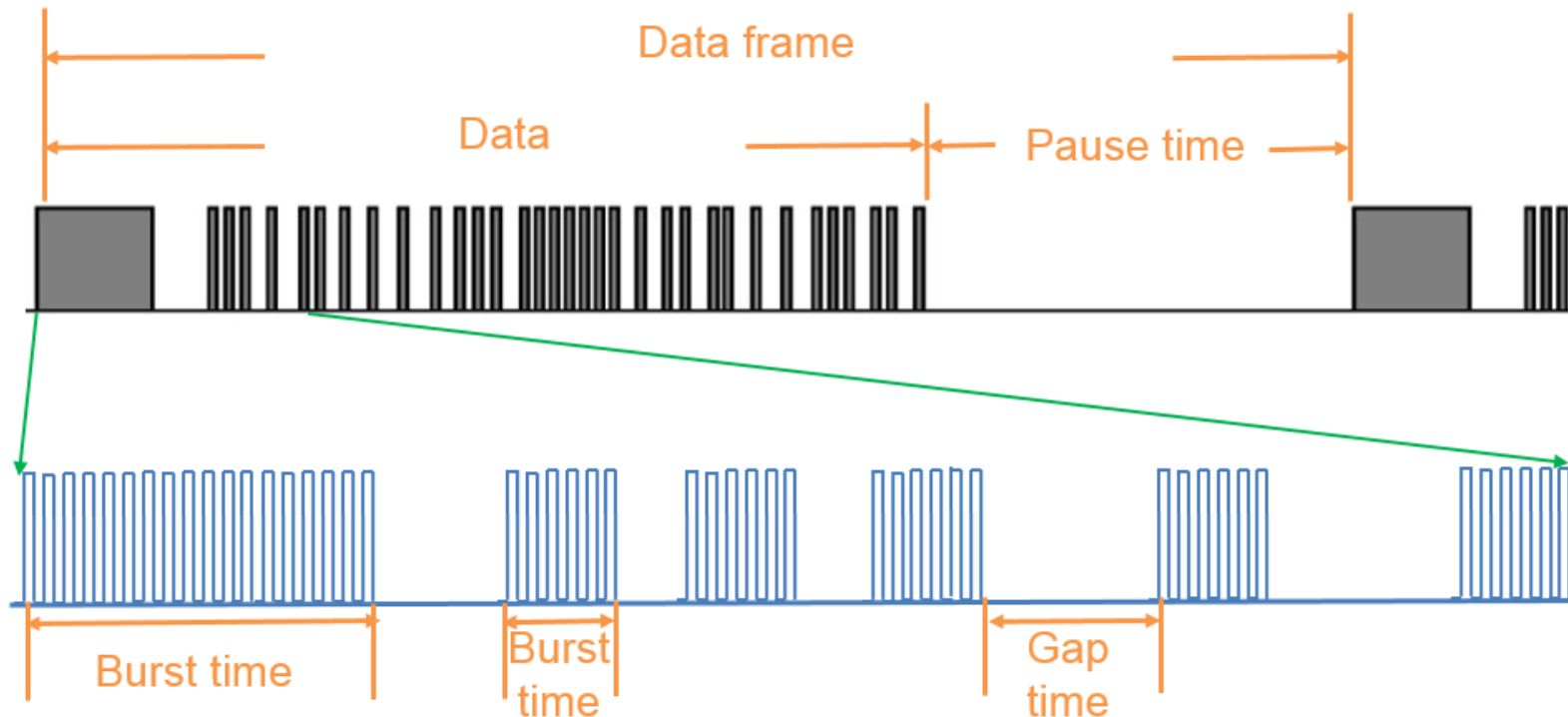
# Suitable data (2/2)

	<b>J14</b>	<b>J15</b>	<b>J16</b>
Min. burst time ( <b>us</b> )	150	300	300
Min. gap time ( <b>us</b> )	275	350	350
Min. pause time ( <b>ms</b> )	>0.275 (Burst ≤ 700us)	25	(>0.8 x actual_Burst)

	<b>T</b>	<b>M</b>	<b>M2</b>	<b>M3</b>	<b>M6</b>
Min. burst time ( <b>us</b> )	265	160	265	210	160
Min. gap time ( <b>us</b> )	370	265	370	320	265
Min. pause time ( <b>ms</b> )	22	1 (Burst ≤ 500us)	1 (Burst ≤ 1.2ms)	22	30 (Burst ≤ 1.2ms)



# Noun definition



For detailed instructions, please refer to the IRM application Note.

# Anti-interference(1/2)

interference	J	J2	J7	J8	J9
Incandescent	-	-	++	-	+
Fluorescent	+	+	+	+	+
Wifi	++	-	++	++	++
VCC Ripple	++	++	++	++	++

interference	J10	J11	J12	J13	JF
Incandescent	++	+	+	+	-
Fluorescent	+	+	++	++	+
Wifi	++	-	++	++	++
VCC Ripple	-	+	++	+	-

++ : Best suppression, + : suppression in most case , - : possibility of noise pulses

# Anti-interference(2/2)

interference	J14	J15	J16
Incandescent	+	+	+
Fluorescent	+	++	++
Wifi	++	++	++
VCC Ripple	++	++	++

interference	T	M	M2	M3	M6
Incandescent	+	-	+	-	++
Fluorescent	+	+	+	++	-
Wifi	+	+	++	+	-
VCC Ripple	++	-	-	+	-

++ : Best suppression, + : suppression in most case , - : possibility of noise pulses

# Other Application

Application	Chip model	Note
Power Meter (Continuous transmission)	J12, JF	JF: needn't Pause time J12 : High sensitivity
Object/Gesture detection	J, JF	JF: Better consistency and needn't Pause time.
Robot Cleaner	J10, JF	JF: Better consistency.
IR protocol study	JW, JF	JW : Carrier wave output(without Demodulator) JF : With Demodulator

# Package of IRM

Selection  
Flow

## Dip

### IRM-36xx / 35xx series

- IRM-36xx (Vout-GND-Vcc)
- IRM-35xx (Vout-Vcc-GND)

### IRM-66xx series

- IRM-66xx (Vout-GND-Vcc)

### IRM-86xx series

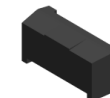
- IRM-86xx (Vout-GND-Vcc)



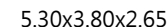
## SMD

### IRM-V Series : side view

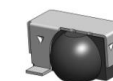
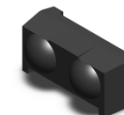
- IRM-V3xx



- IRM-V5xx



- IRM-V8xx

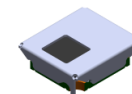


6.60x3.00x3.20

### IRM-H Series : top view

- IRM-H2xx

5.10x4.60x1.45



- IRM-H3xx



6.60x3.00x2.50

- IRM-H5xx

5.30x2.90x3.65



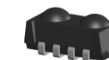
- IRM-H6xx



5.00x4.00x4.00

- IRM-H8xx

6.60x3.00x3.20



- IRM-H9xx



5.00x4.00x2.00