

*TRACE PRESET*  
*FOR*  
*VK-S274R SERIES*

[REV. 1.1]

*This manual applies following models:*

<NTSC> VK-S274R  
<PAL> VK-S274ER  
<EIA> VK-K274R  
<CCIR> VK-K274ER

---

# CONTENTS

---

<b>● <u>SPECIFICATION</u></b>	<b>4</b>
1. Communication protocol	4
2. Connect condition	4
3. Communication data format	5
a) Normal command	5
b) Special command	5
4. Command timing	6
a) Write command timing	6
b) Read command timing	6
i) 4800bps	6
ii) The other baudrate (9600bps, 19200bps, 38400bps, 57600bps)	6
c) Timing table program AE command	7
d) Timing table after ZOOM commands (DSS mode only)	7
 <b>● <u>DIFFERENCE (VK-S274 SERIES AND VK-S274R SERIES)</u></b>	 <b>8</b>
1. difference of data / function	8
 <b>● <u>&lt;TYPE-1&gt; NO-TRACE PRESET FLOW CHART</u></b>	 <b>9</b>
1. MEMORY MODE	10
2. PRESET MODE	11
 <b>● <u>&lt;TYPE-2&gt; TRACE PRESET FLOW CHART</u></b>	 <b>12</b>
1. MEMORY MODE	13
2. PRESET MODE	15

• **APPENDIX .....19**

*[Note] ■ is difference between VK-S274 series and VK-S274R series.*

---

PART  
ONE

---

- SPECIFICATION

1. Communication protocol

Communication between the microcomputer of the camera and the PC is available by using the RS-232C protocol. The microcomputer receives each control command given by the PC and echoes it back to the PC.

2. Connect condition

Data length	8 bit
Stop bit	1 bit
Parity	even / non
Baudrate	4800 / 9600 / 19200 / 38400 / 57600 bps

## 3. Communication data format

All communication data consist of eight or ten ASCII characters (8 bytes or 10 bytes).

The format of the communication data is shown in Fig.1.

## a) Normal command

Communication data start with the character ":"(colon).

## b) Special command

Communication data start with the character "/"(slash).

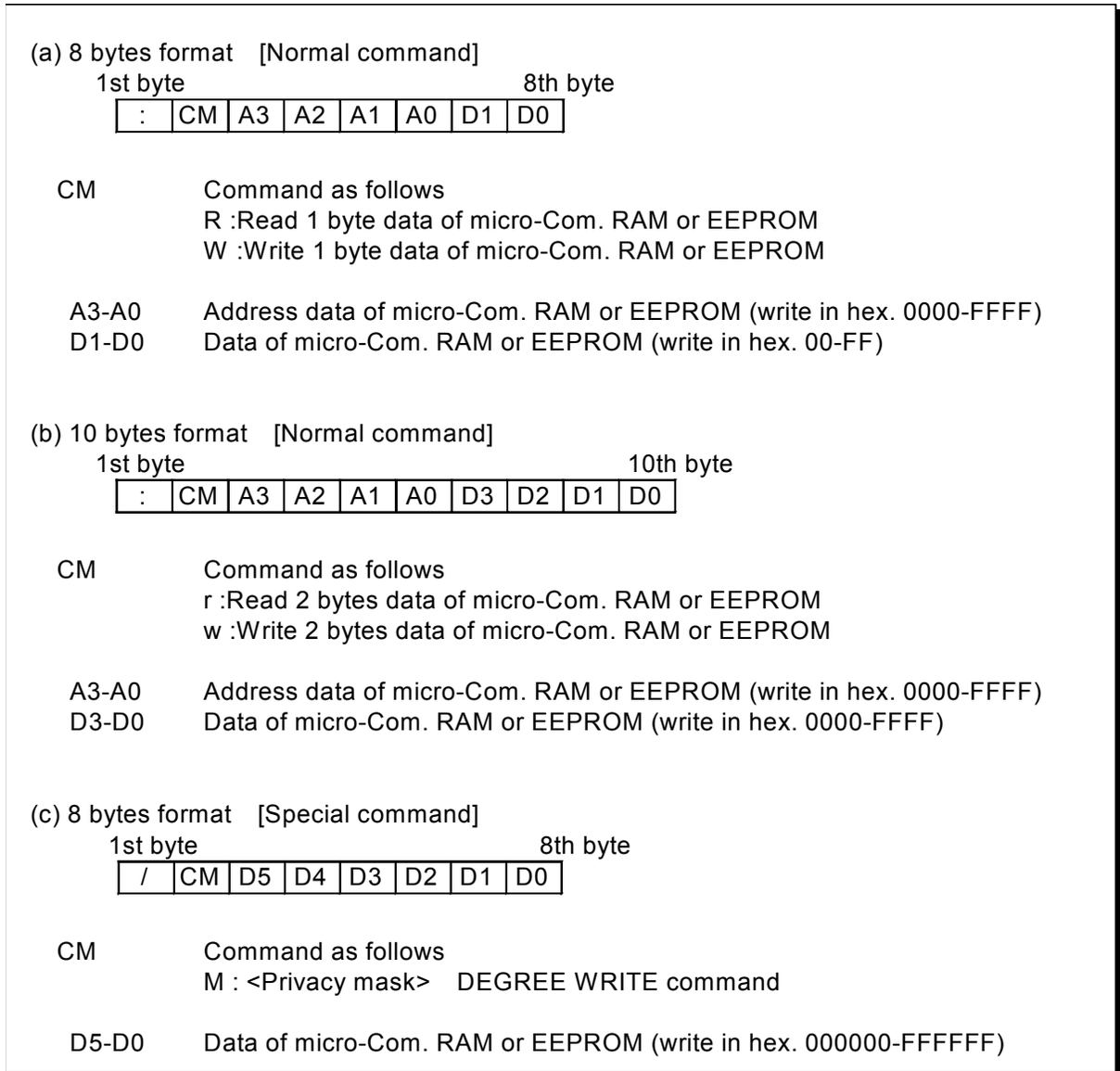


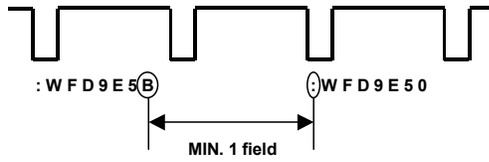
Fig. 1 Communication data format

4. Command timing

a) Write command timing

Writing commands space requirement is 1 field.

< Write timing >

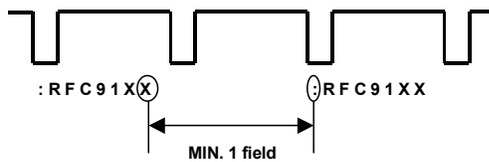


b) Read command timing

i) 4800bps

Reading commands space requirement is 1 field.

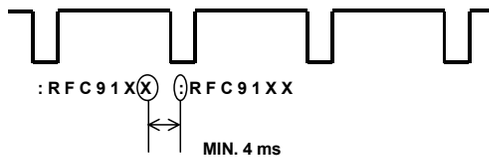
< Read timing >



ii) The other baudrate (9600bps, 19200bps, 38400bps, 57600bps)

Reading commands space requirement is 4ms.

< Read timing >



c) Timing table program AE command  
[ Please attached Fig. 2 ]

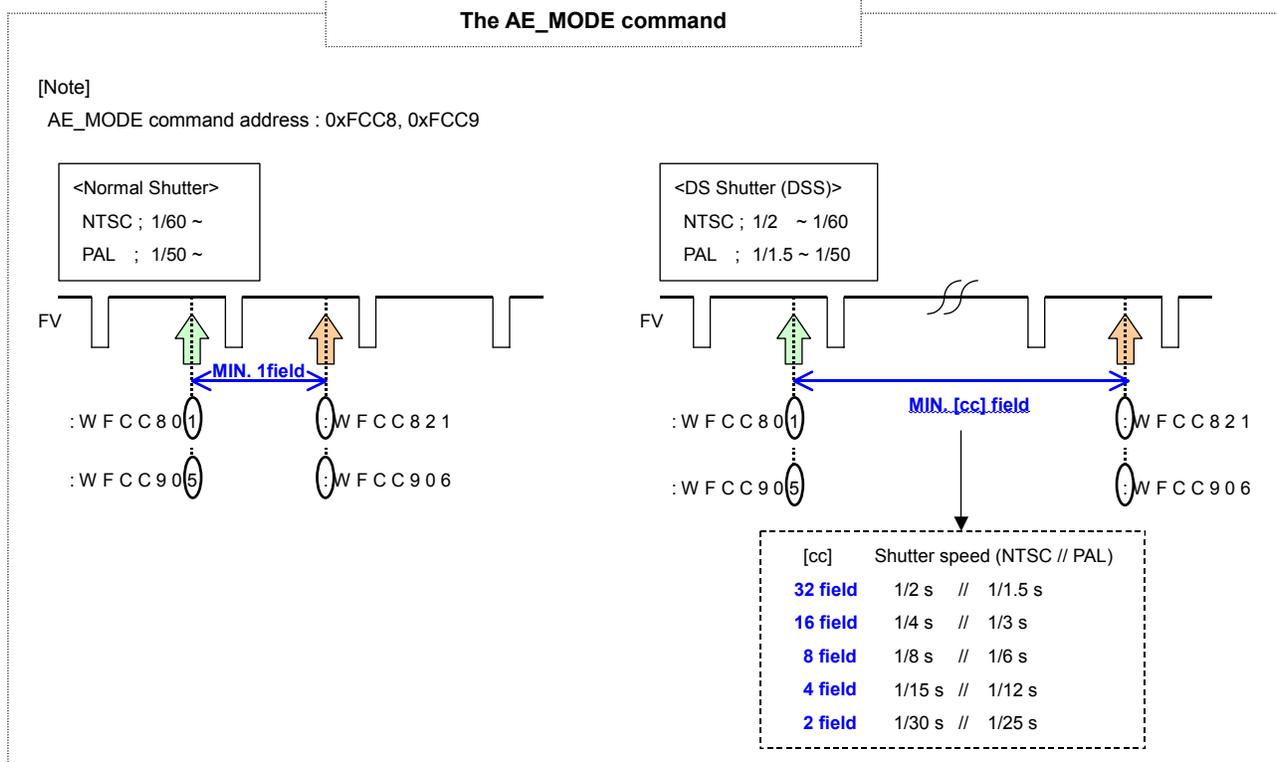


Fig. 2 Changed to AE\_MODE timing

d) Timing table after ZOOM commands (DSS mode only)  
[ Please attached Fig. 3 ]

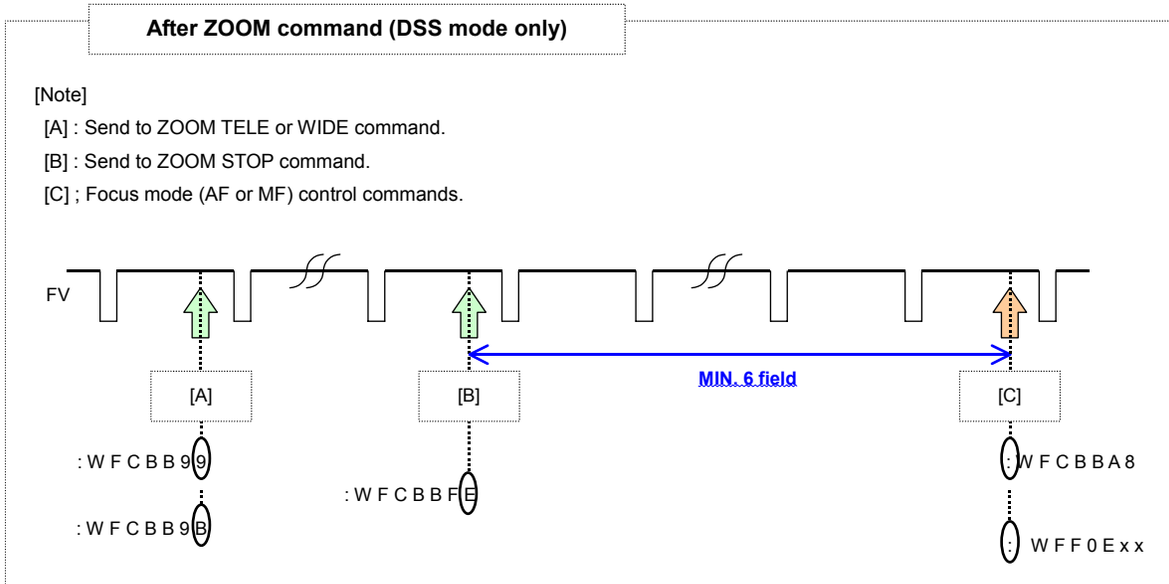


Fig. 3 After ZOOM commands timing

---

---

PART  
TWO

---

- Difference (VK-S274 series and VK-S274R series)

It is difference of address/ data/ function between VK-S274 series and VK-S274R series.

1. difference of data / function  
For details, please confirm on each page.

Item	Page	Function	Note
<b>[PART – THREE] NO-TRACE PRESET FLOW CHART</b>			
PART THREE	□9	Type-1 Preset	Type-1 preset speed up ; 1.6s →1.3s

---

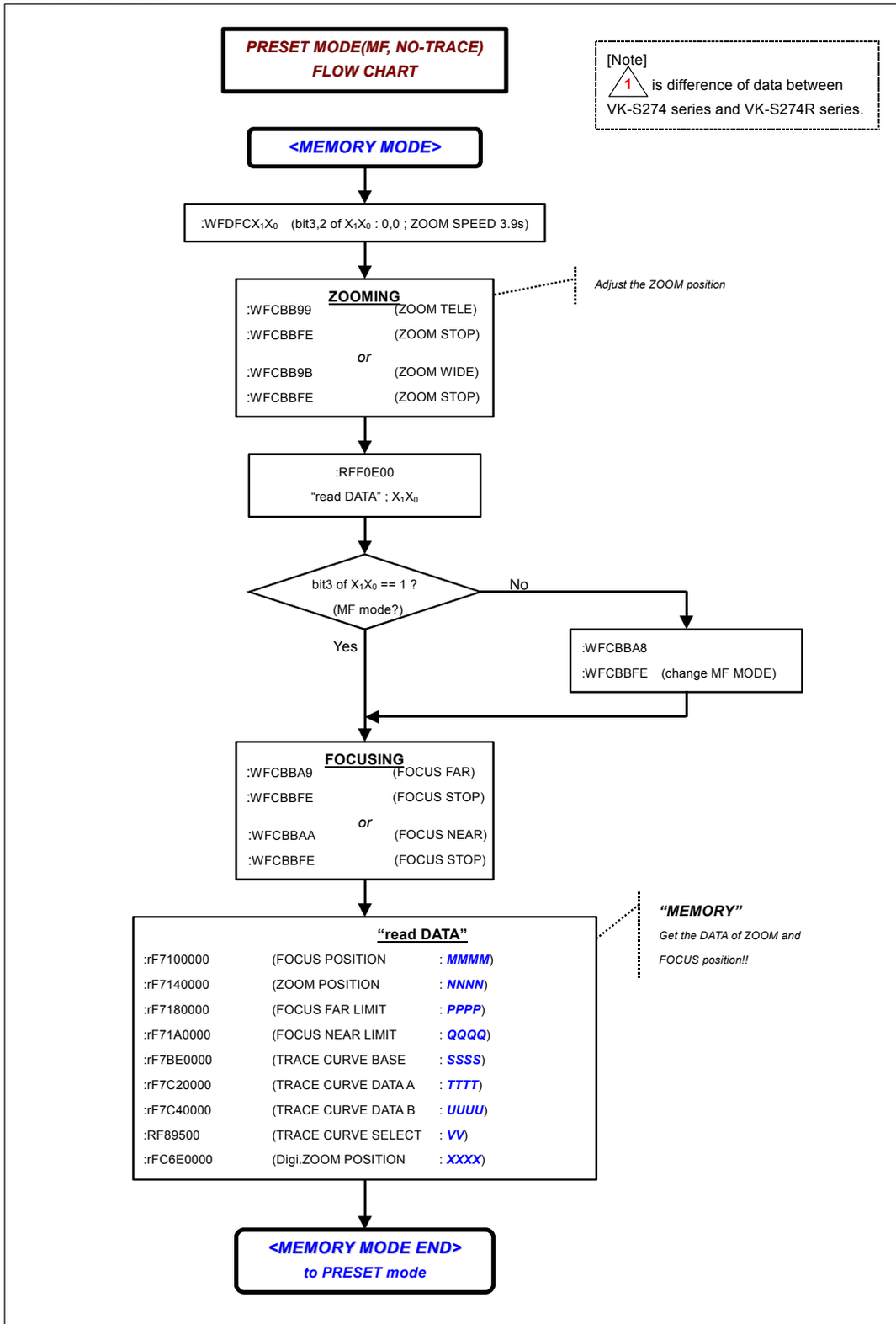
PART  
THREE

---

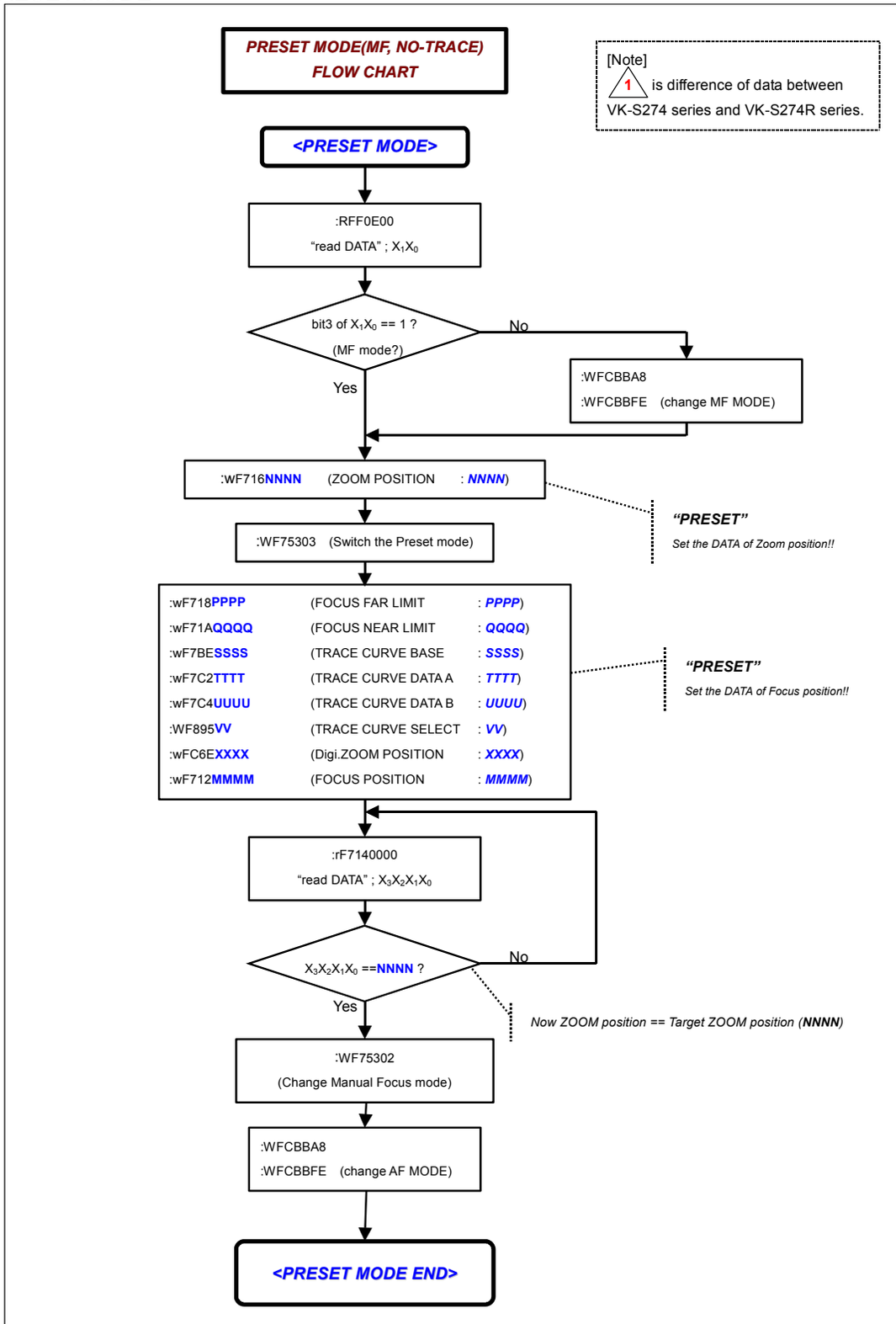
- **<TYPE-1>** NO-TRACE PRESET FLOW CHART

[ ZOOM SPEED : 1.3 s ]

1. MEMORY MODE



2. PRESET MODE



---

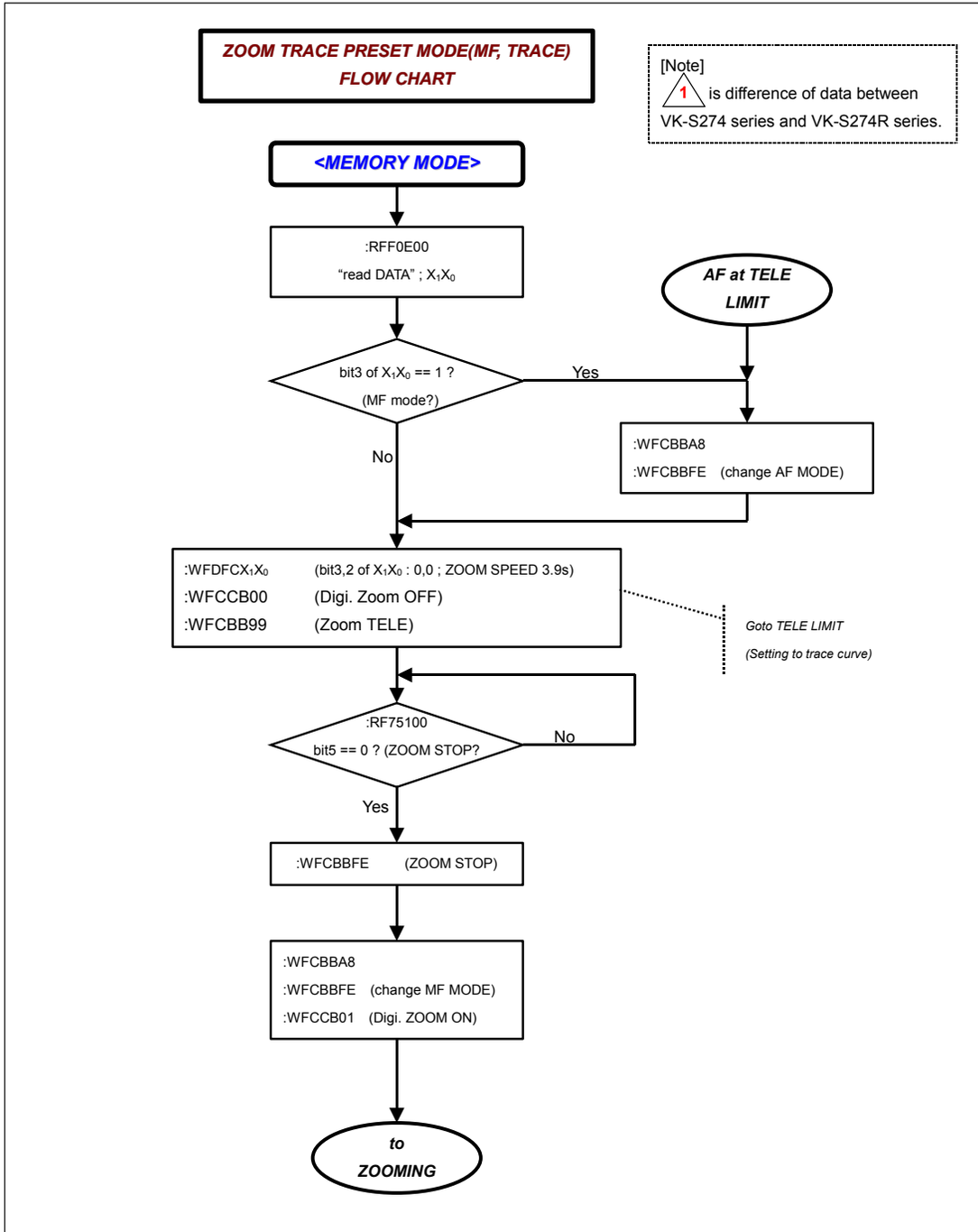
PART  
FOUR

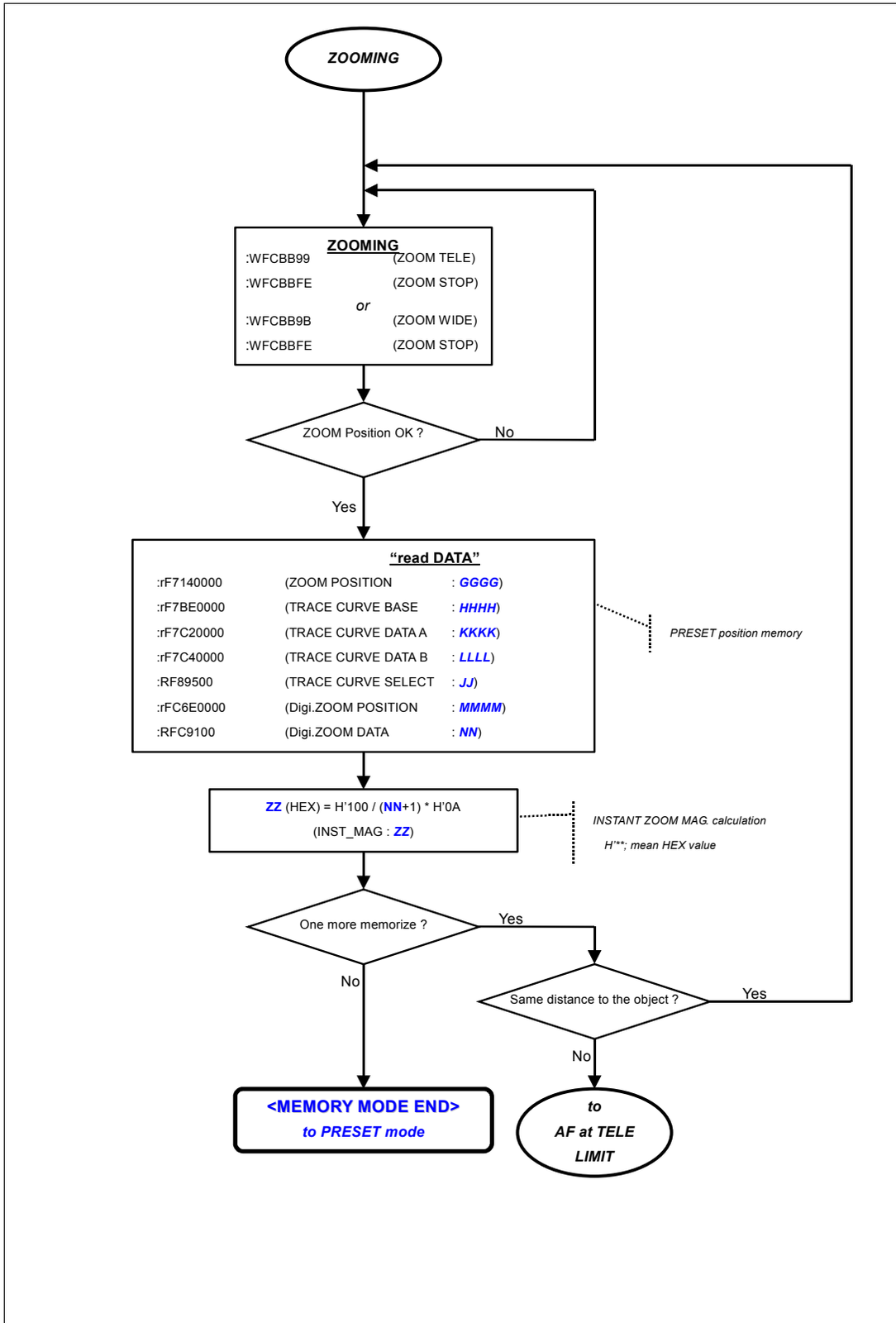
---

- <TYPE-2> TRACE PRESET FLOW CHART

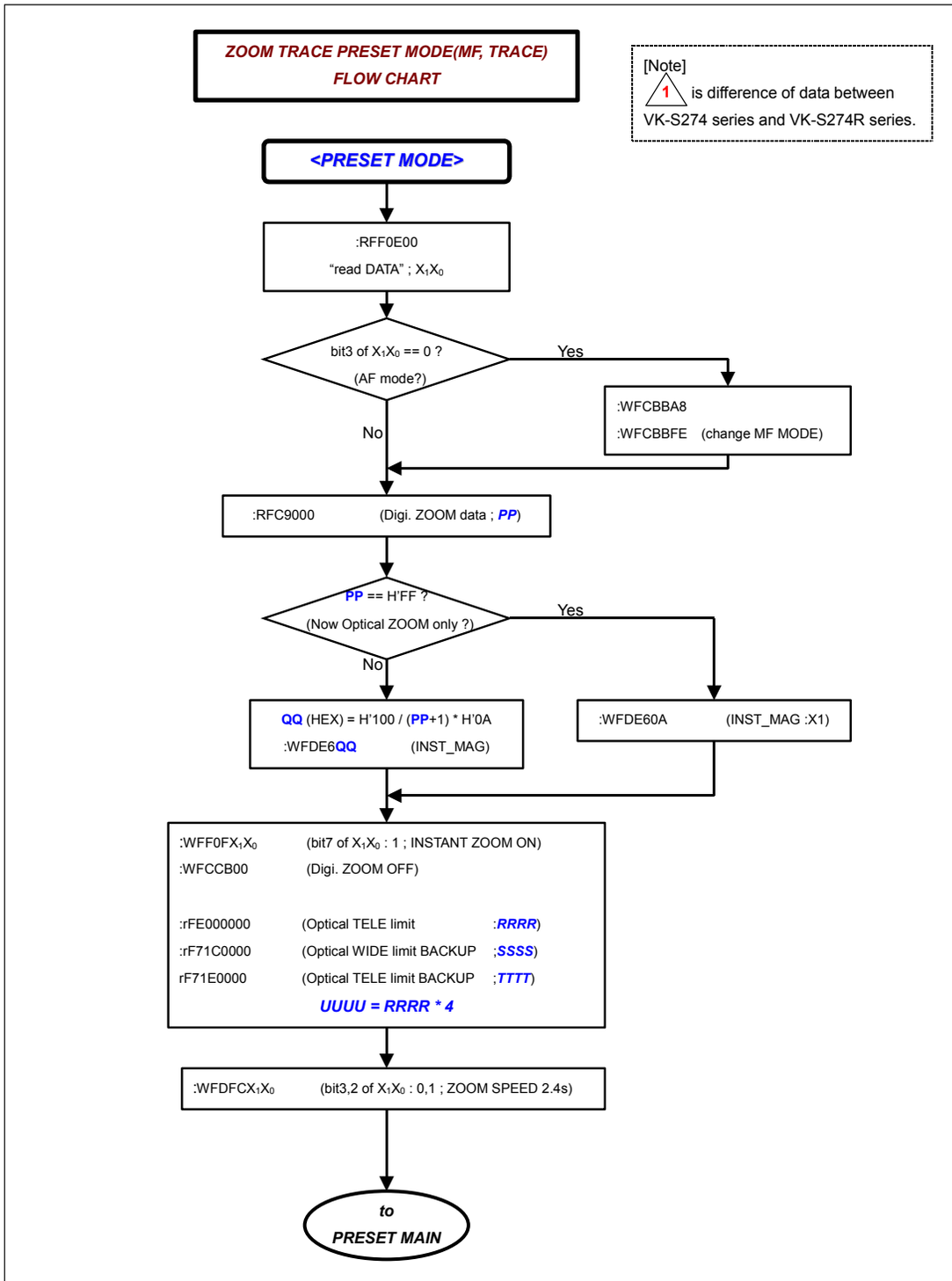
[ ZOOM SPEED : 2.4 s ]

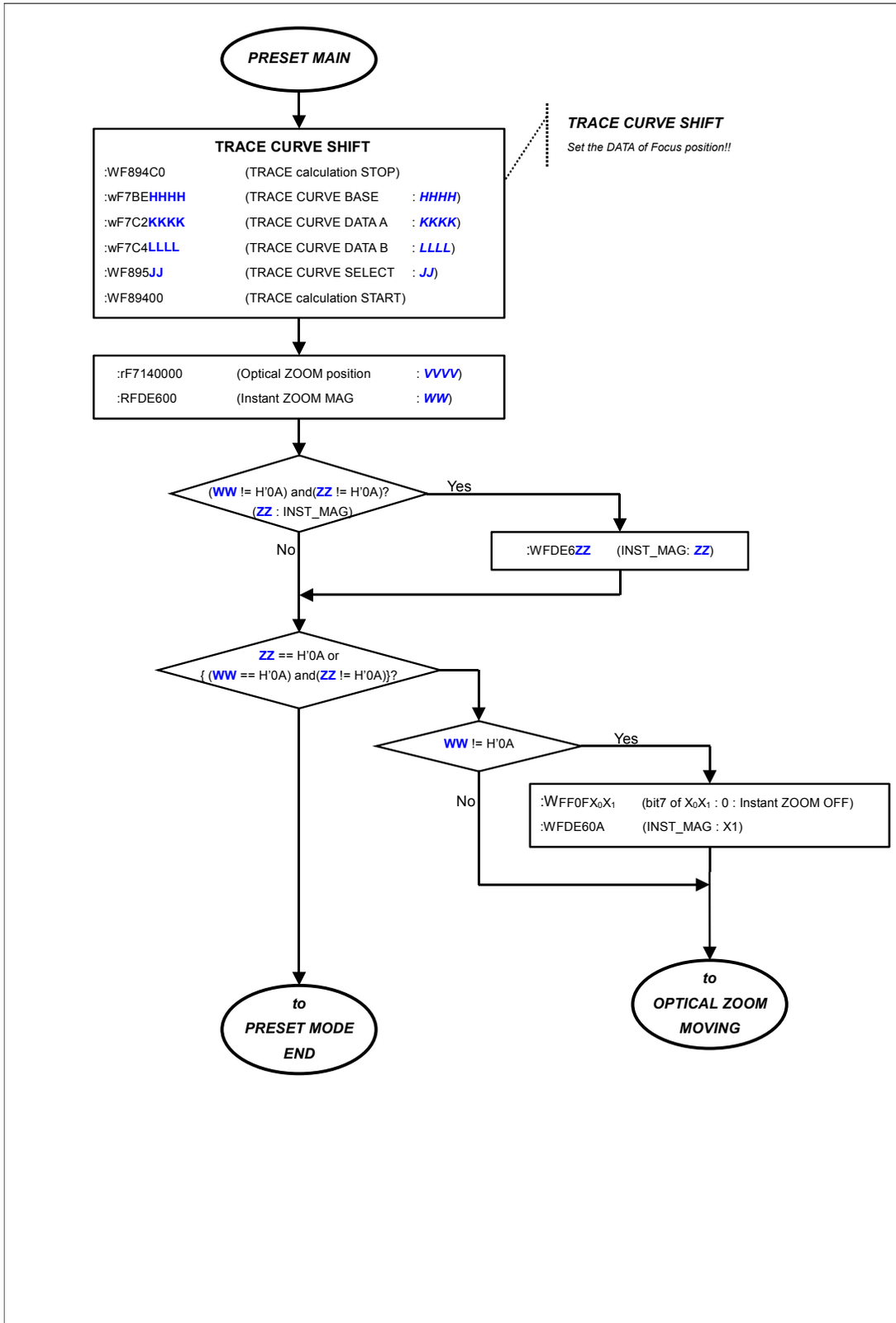
1. MEMORY MODE

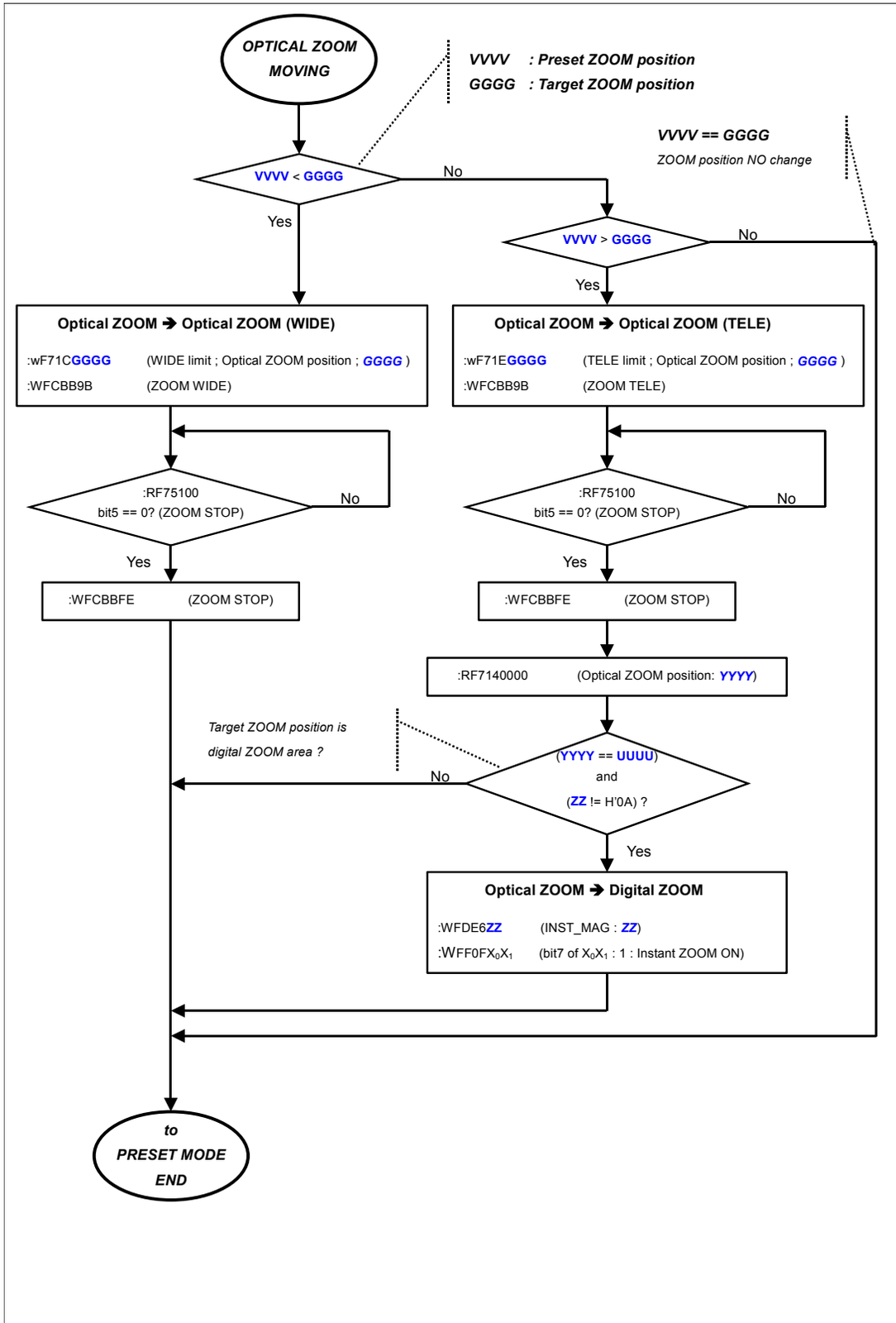


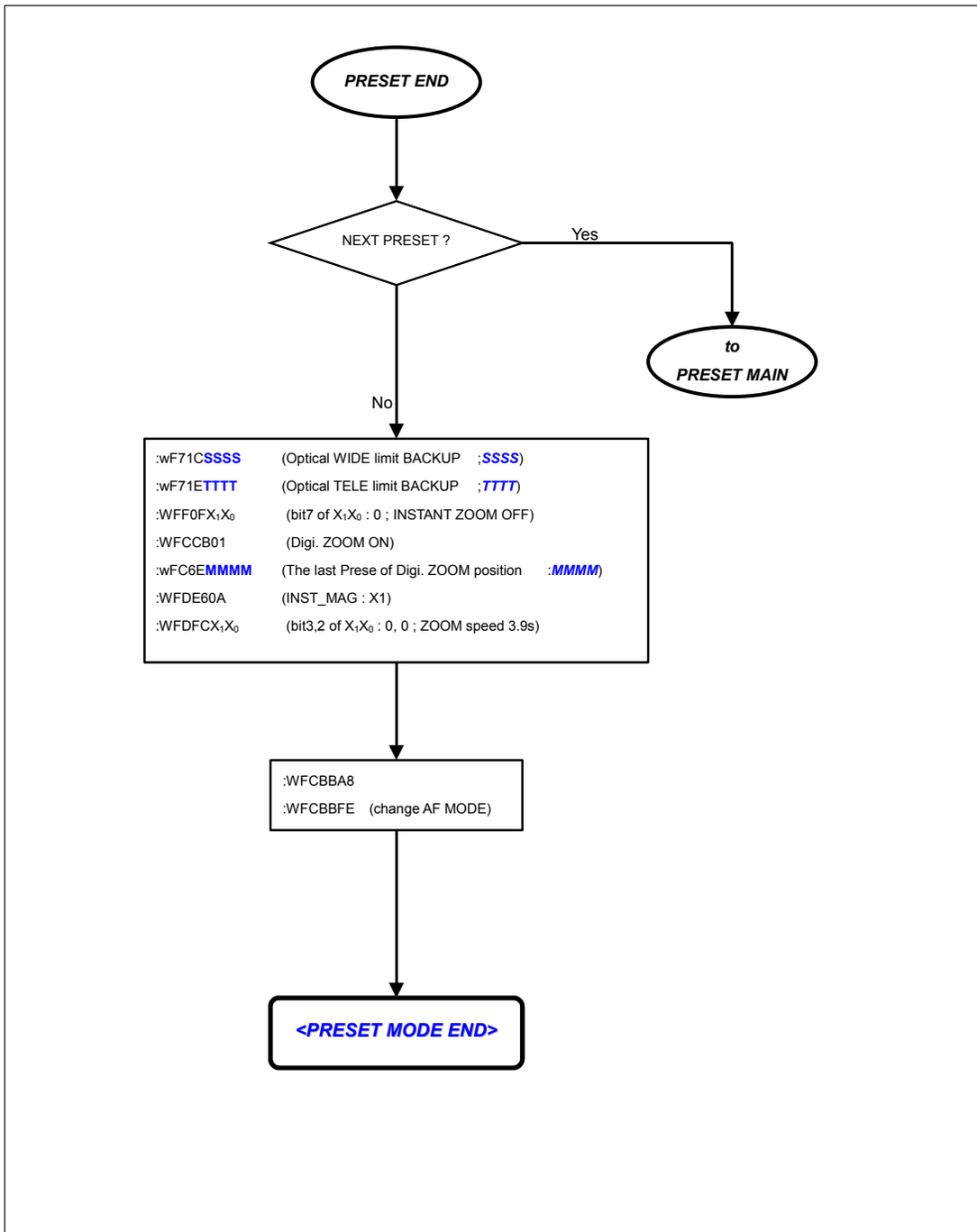


2. PRESET MODE









- APPENDIX

REV. No.	DATE	Firmware Version				Contents
		VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
1.0	2003/01/22	Ver. 1.02	<i>Not Complete</i>	<i>Not Complete</i>	<i>Not Complete</i>	<b>New Release</b>
1.1	2003/04/21	Ver. 1.02	Ver. 1.02	Ver. 1.02	Ver. 1.02	<Addition Model> VK-S274ER, VK-K274R, VK-K274ER