

# TELEMETRY\_EXT

**TELEMETRY\_EXT** :

**TELEMETRY\_EXT** , . . .

KEY_PRESSED	param0<>		.	
	device<>	,	0 – AXIS T8312 1 – AXIS T8313	
KEY_RELEASED	param0<>		0..21 AXIS T8312. <i>BOSCH KBD-Digital, BOSCH KBD-Universal Panasonic WV-CU950 .</i>	
	device<>	,	0 – AXIS T8312 1 – AXIS T8313	
MOVED	param0<>		JogDial -1.. 1; Shuttle -7..7 <i>Panasonic WV-CU950 JogDial -1.. 1; Shuttle -6..6</i>	
	device<>	AXIS T8313	0 – 1 –	

**TELEMETRY\_EXT** :

-			
"DRAW FIGURE" – <i>BOSCH KBD-Digital BOSCH KBD-Universal</i>	display<>	0x00 – , 0x01 –	
	x1<>	X( 0 127 , 0 121 )	
	y1<>	Y( 0 239 , 0 31 )	
	x2<>	X( 0 127 , 0 121 )	
	y2<>	Y( 0 239 , 0 31 )	
	is_fill<>	0 – , 1 –	
	is_set_pixels<>	0 – , 1 –	
	figure<>	0 – , 1 –	
"PRINT_TEXT" – <i>BOSCH KBD-Digital BOSCH KBD-Universal</i>	display<>	0x00 – , 0x01 –	
	x<>	X( 0 127 , 0 121 )	
	y<>	Y( 0 239 , 0 31 )	

	charset<>	:
		0 –
		1 –
		2 –
	style<>	:
		0 –
		1 –
	text<>	
"PRINT_TEXT" – <i>Panasonic WV-CU950</i>	y<>	0 – 1 –
	text<>	, 20
	flickering<>	, : d1 d2 d3 d4 d5 d6 d1 : 0 – 1 – 0.25 , 2 – 0.5 , 3 – 0.75 , 4 – 1 , 5 – 0.25 , 6 – 0.5 , 7 – 0.75 , 8 – 1 , d2: 1 – 1 4, 0 – d3: 1 – 5 8, 0 – d4: 1 – 9 12, 0 – d5: 1 – 13 16, 0 – d6: 1 – 17 20, 0 –
"CLEAR_DISPLAY" – <i>BOSCH KBD-Digital BOSCH KBD-Universal</i> <i>Panasonic WV-CU950</i>	display<>	0x00 – , 0x01 –

"RELE_ON" – <i>AXIS T8312 Panasonic WV-CU950</i>	rele<>	, 12..16 <i>AXIS T8312.</i> Panasonic WV-CU950 . , <a href="#">Panasonic WV-CU950</a>
"RELE_OFF" – <i>AXIS T8312 Panasonic WV-CU950</i>	rele<>	, 12..16
"RESET" – <i>Panasonic WV-CU950</i>	type<>	0 – 1 – 100 2 – 200 3 – 500 4 – 1
"SET_ALARM" – <i>Panasonic WV-CU950</i>	audio_alarm<>	0 – 1 – 2 – 3 – 4 – 0.1 5 – 0.2 6 – 0.3 7 – 1 8 – 9 – A – B – 0.1 C – 0.2 D – 0.3 E – 1 F –