OpenVentPK Serial Telemetry Packet Definition

 Number of Bytes = 48 	• Checksum Scheme = XOR (Byte 0 to Byte 46)
Packet Header = \$OVP	Interface: 232
Update Rate 50Hz	Baud Rate: 115200

Dyto #	Di+ #-	Data	Unite	Data Tuna	Dange -	Scalo Factor	Offcot
Byte # 0 – 3	Bit #	Data	Units	Data Type	Range	Scale Factor	Offset
0 – 3 4 – 7	-	\$OVP	- mccc	- unsigned ist	-	- 1	-
8-9	-	Timestamp Measured Tidal Vol	msec	unsigned int	-2000 to 2000	1 4000/65535	- 2000
10–11	-		ml	unsigned int			-2000
10-11	-	Measured Flow Pate	cmH2O	unsigned int	-30 to 60	90 / 65535	-30
	-	Measured Flow Rate	slpm	unsigned int	-200 to 200	400 / 65535	-200
14–15	-	PEEP Draceure	cmH2O	unsigned int	-10 to 30	40 / 65535	-10
16–17	-	Plateau Pressure	cmH2O	unsigned int	-30 to 60	90 / 65535	-30
18–19	-	FiO2	%	unsigned int	0 to 100	100 / 65535	-
20–21	-	Tidal Volume set pt.	mL	unsigned int	0 to 1000	1	-
22	-	Insp Press set pt.	cmH2O	unsigned int	-30 to 60	1	-30
23	-	Respiratory Rate Setpoint	bpm	unsigned int	0 to 40	1	-
24	D0-D3	I / E Setpoint (Inhale)	-	unsigned int	0 to 4	1	-
	D4-D7	I / E Setpoint (Exhale)	-	unsigned int	0 to 4	1	-
<mark>25</mark>	<u>-</u>	FiO2 Setpoint (Lower Bound)	<mark>%</mark>	unsigned int	<mark>0 to 100</mark>	<mark>1</mark>	-
26	-	Exp Press set pt.	cmH2O	unsigned int	-30 to 60	1	-30
	- D0	Error Status Byte 1 1 = Alarm 0 = OK Battery in Use					
27	D1	Circuit Integrity Failed High Respiratory		uncigned int	0 to 255	1	
27	DZ	Rate	- - -	unsigned int			-
	D3	High FiO2					
	D4	High PEEP					
	D5	High Plateau					
	D6	High Peak Pressure					
	D7	Low Inspiratory					
		Pressure					
28	-	Patient Weight	kg	unsigned int	0 to 255	1	-
	D0-D1 1 2	Breathing Phase 0 – Wait 1 – Inspiratory 2 – Hold 3 – Expiratory			04-255		
29	D2-D4	Ventilation Mode 0 – VCV 1 – PCV 2 – AC-VCV 3 –AC- PCV	-	unsigned int	0 to 255	1	-

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		4- CPAP					
		Ventilator Control	-				
	D5	0 – Inactive					
		1 – Active					
		Self-Test Status					
		0 – Not Init					
	D6 –	1 – In Prog					
D7	D7	2 – FAIL					
	3 – PASS						
30–31	-	Volume Inhaled	ml	unsigned int	-2000 to 2000	4000/65535	-2000
32–33	-	Volume Exhaled	ml	unsigned int	-2000 to 2000	4000/65535	-2000
34-35	-	Minute Ventilation	slm	unsigned int	0 to 40	40/65535	-
36-37	-	Compliance	ml/cmH₂O	unsigned int	0 to 400	400 / 65535	-
38	-	Trigger Sensitivity	-	unsigned int	-20 to 5	25/255	-20
39	-	Measured	bpm	unsigned int	0 to 40	1	-
		Respiratory Rate					
40	-	Peak Pressure	cmH2O	unsigned int	-30 to 60	1	-30
		Error Status Byte 2	-	unsigned int	0 to 255	1	
	-	1 = Alarm					-
		0 = OK					
	D0	Low FiO2					
D	D1	Low PEEP					
	D2	Low Plateau					
41		Pressure					
	D3	Oxygen Failure					
	D4	Low Tidal Volume					
	D5	High Tidal Volume					
	D6	System Reset					
	D7	Low Minute					
		Ventilation					
		Error Status Byte 3	_	unsigned int	0 to 255		-
	-	1 = Alarm				1	
		0 = OK					
	D0	High Minute					
		Ventilation					
	D1	Patient Vent Circuit					
		Disconnected					
42	D2	Mechanical Integrity					
	D2	Failed		_			
	D3	Homing not Done 96 Hours of	-				
	D4						
		Operation Flow Sensor					
	D5						
		Disconnected Pressure Sensor	-				
D6	D6	Pressure Sensor Disconnected					
	Disconnected	<u> </u>					

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OpenVentPK Serial Telemetry Packet Definition

	D7	O2 Sensor							
	<i>D7</i>	Disconnected							
		Error Status Byte 4							
	-	1 = Alarm							
		0 = OK							
	D0	Low RR							
	D1	SPARE	-	- unsig					
43	D2	SPARE			-	-	unsigned int	0 to 255	1
	D3	SPARE							
	D4	SPARE							
	D5	SPARE							
	D6	SPARE							
	D7	SPARE							
<mark>44</mark>	-	FiO2 Setpoint (Upper	<mark>%</mark>	unsigned int	<mark>0 to 100</mark>	<mark>1</mark>	-		
		Bound)							
45-46	-	SPARE	-	-	-	-	-		
47	-	Checksum XOR	-	unsigned int	0 to 255	1	-		

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