# PERIPHERAL COMMUNICATION NO 1 AND 750 RS



#### **750 Serial Port**

The serial port on the 750 weight indicator is a bi-directional port and can receive and transmit data (output to a printer as well as communicate to a computer). It is a 9-pin "D" connector located on the rear panel of the indicator and can be connected to a computer for transmission of weight and associated data to an EMR/EHR (electronic medical record/electronic health record) software program. The data can be transmitted manually by pressing the PRINT key or when receiving a command from the computer, known as Weight-On-Demand.

## 750 Weight on Demand

If the 750 serial port is connected to a computer for transmission of weight data to an EMR/EHR software program, it will transmit a single set of weight data each time the computer sends a weight request "ENQ" (hex 05). When the computer sends the weight request, the 750 will respond by sending data in the following format:

ID, Weight, Units, Mode, BMI, Height

Refer to the Serial Data Format to the right for a breakdown of the response format.

# 750 Indicator

## 750 Manually Sending Data

If the 750 serial port is connected to a computer for transmission of weight data to an EMR/EHR software program, it will transmit a single set of weight data each time the PRINT key is pressed. When the key is pressed, the 750 will respond by sending data in the following format:

ID, Weight, Units, Mode, BMI, Height

Refer to the Serial Data Format below for a response format breakdown.

#### **750 Serial Data Format**

The 750 data format transmitted when the PRINT key is pressed or when it receives a weight request "ENQ" (hex 05) from a computer is as follows:

<xxxxxxxxxxxx><wwwwww.w><uu><m><BB.B><H' HH.H"><cr><lf>

#### Where:

XXXXXXXXXX	ID*	Up to 11-digit
		ID number*
wwwww.w	Weight =	Six digits with a
		decimal point
uu =	Units	lb or kg
m =	Weight Mode	G = Gross
BB.B	BMI*	Body Mass Index*
H' HH.H"	Height	Height in feet
		and inches
cr =	Carriage Return	(hex 0D)
If =	Line Feed	(hex 0A)

\* NOTE: If ID or BMI are disabled, those fields will be left out of the data sent.



750 Indicator



#### **MV1 and MV1C Indicators**

#### **Serial Port and USB Device Port**

Both the serial port and USB device port on the MV1/MV1C are bi-directional ports and can receive and transmit data; however, the USB device port can only communicate with a computer. The serial port can output to a printer as well as communicate to a computer. The serial port is a 9-pin "D" connector located on the rear panel of the indicator. The USB device port is an "upstream" port that uses readily available cables with the industry standard "B" connector and is also located on the rear panel of the indicator. Note that for the computer to communicate to the MV1/MV1C using the USB device port, the remote computer requires the USB driver (MedVue.inf) available on the Detecto Web Site via the following link:

Both the serial port and USB device port can be connected to a computer for transmission of weight and associated data to an EMR/EHR (electronic medical record/electronic health record) software program. The data can be transmitted manually by pressing the PRINT key or when receiving a command from the computer, known as Weight-On-Demand.

https://detecto.com/resources/softwaredetail/medvue-usb-driver

### **Weight on Demand**

If the MV1/MV1C serial port or USB device port is connected to a computer for transmission of weight data to an EMR/EHR software program, it will transmit a single set of weight data each time the computer sends a weight request "ENQ" (hex 05) or an SMA weight request "W". When the computer sends the weight request, the MV1/MV1C will respond by sending data in the formats explained below.

When the MV1/MV1C receives a weight request "ENQ" (hex 05) from a computer, it will respond by sending data in one of the following formats:

Pxxxxxx^UU^M^SS^CR (no decimal point in weight)

PxxxxxxD^UU^M^SS^CR (decimal point in weight)

#### Where:

P =	polarity (space if positive, - if negative)					
xxxxxx =	weight with leading spaces					
D=	decimal point (embedded where necessary)					
^ =	space (hex 20)					
UU =	units, upper case (LB or KG)					
M =	mode, upper case (G=gross, N=Net)					
SS =	status, upper case					
	CZ = center-of-zero, MO = motion, BZ = gross weight					
	below zero,					
	EE=entry - Input in progress, OC=over capacity					
CR =	carriage return (hex 0D)					

When the MV1/MV1C receives the SMA weight request <LF>W<CR> from a computer, it will respond by sending data in the following format:

<LF>S1GM^DDDDDDDDDDUUU<CR>

#### Where:

<lf> =</lf>	Line feed chara	Line feed character (hex 0A)					
S =	Status						
	O = Over Cap   Z = Center   Zero		U = Below Zero	E = Error			
1 =	The number '1	,					
G =	G = Mode of	G = Gross	N = Net	T = Tare			
	operation						
M =	Motion bit						
	M = Motion						
Λ =	Space						
DDDDDDDDDD =	Weight with a decimal point if necessary						
UUU =	Units, lb or kg						
<cr> =</cr>	Carriage return	Carriage return (hex 0D)					



#### Manually Sending Data

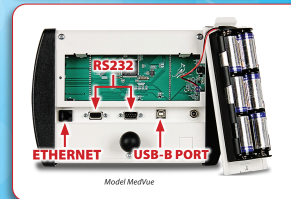
Each time the PRINT key is pressed on the MV1 and MV1C, it will respond by transmitting data using the serial port or USB device port. The data will be transmitted in the following format:

ì	If Pounds was selected for UNITS					
1	mm/dd/yyyy, HH:MM					
1	ID:	XXXXXXXXXXXX				
	Weight:	wwwwww uu G				
1		wwwwww uu T				
		wwwwww uu N				
	Height:	F' II.I"				
	BMI:	BB.B				

If Kilograms was selected for UNITS						
dd/mm/y	dd/mm/yyyy, HH:MM					
ID:	XXXXXXXXXXXX					
Weight:	wwwwww uu G					
	wwwwww uu PT					
	wwwwww uu N					
Height:	HHH.H cm					
BMI:	BB.B					

#### Where:

mm/dd/yyyy =	Date, month/day/year
, , , ,	(Pounds format)
dd/mm/yyyy =	Date, day/month/year
	(Kilogram format)
HH:MM =	Time, Hours, Minutes
xxxxxxxxxxxxx =	ID (14 characters)
wwwww=	Weight
uu =	Units (lb or kg)
G=	Gross
T =	Tare
N =	Net
F' =	Height in Feet
11.1" =	Height in Inches
HHH.H cm =	Height in Centimeters
BB.B =on	Body Mass Index
	Calculation



#### 750C and MV1C Indicators

#### **BLE/Wi-Fi**

The 750C weight indicator and MV1C MedVue® medical weight analyzer have a wireless transmitter inside the indicator enclosure that can be configured for Bluetooth Low Energy (BLE) or Wi-Fi. Widely accept BLE GATT standard specification profiles are used (those that are adopted by the Bluetooth SIG) to transmit vitals to other devices/software that have implemented these profiles. For both BLE and Wi-Fi, custom services were created to request indicator and scale information whose communication protocol was developed by the Scale Manufacturers Association (SMA). For a complete listing of the SMA commands, refer to the 750C and MV1C BLE, and Wi-Fi SMA Commands on page 6.

#### Bluetooth Low Energy (BLE)

Data is passed via BLE using the GATT characteristic "Weight\_ Measurement" (0x2A9D). See page X for the data table about the Weight Measurement Characteristics.

#### Data includes:

- Weight Date/Time
- ID BMI Height



#### Wi-Fi

If the wireless module is configured for Wi-Fi instead of BLE, the 750C and MV1C will transmit data using communication protocols developed by the Scale Manufacturers Association (SMA).

To transmit a single set of weight data, the SMA weight request <LF>W<CR> should be sent to the 750C and MV1C. If continuously transmitted weight data is required, the SMA weight request <LF>R<CR> should be sent to the 750C and MV1C. Note that the 750C and MV1C will transmit weight data continually until another SMA command is received.

The SMA format for both commands (<LF>W<CR> and <LF>R<CR>) is:

<LF><s><r><n><m><f><xxxxxxx. xxx><uuu><CR>

See the 750C and MV1C SMA Weight Response Table for a breakdown of the response format.

# **750C and MV1C SMA Weight Response Table**

#### Where:

LF =	<b>Line feed (hex 0A)</b> = Start of response message				
s =	Scale Status definition				
	Z = Center of Zero <xxxxxxxxxxx>= 0.000</xxxxxxxxxxx>				
	O = Over Capacity <xxxxxxxxxxx>= +weight</xxxxxxxxxxx>				
	U = Under Capacity <xxxxxx.xxx>= -weight</xxxxxx.xxx>				
	<b>E</b> = Zero Error (clears when the condition clears)				
	<space> = None of the above conditions</space>				
	NOTE: For "E" error condition <xxxxxx.xxx>= ———</xxxxxx.xxx>				
	(center dashes) and "Z", "O", "U" are overridden				
r =	Range ("1", "2", "3", etc.) always "1" for a single range				
n =	Mode of Operation (Gross/Net status)				
	<b>G</b> = Gross normal weight				
	T = Tare weight (in response to "M" command)				
	N = Net normal weight				
	g = gross weight in high-resolution				
	<b>n</b> = net weight in high-resolution				
m =	Motion status				
	M = Scale in Motion				
	<space> = Scale not in Motion</space>				
f=	Future = Reserved for future or custom use				
xxxxxxx =	Weight with a decimal point if necessary				
uuu =	Units = lb or kg				
CR =	Carriage Return (hex 0D) = End of response message				



## **750C and MV1C Indicators**





# **Bluetooth Characteristic –**Weight\_Measurement: 0x2A9D

NAMES	FIELD REQUIREMENTS	FORMAT	MIN. VALUE	MAX. VALUE		AD	DITIONAL INFO	RMAT	ION	
Flags	Mandatory	8 bit N/A N/A BIT FIELD								
	,				Bit	Size	Name	Defi	nition	
								Key	Value	Requires
					0	1	Measurement Units	0	SI (Weight and Mass in Units of Kilogram (kg) and Height in Units of Meter)	CI
								1	Imperial (Weight and Mass in Units of Pound (lb) and Height in Units of inch (in))	C2
					1	1	Time Stamp	0	False	
							Present	1	True	C3
					2	1	User ID	0	False	
							Present	1	True	C4
					3	1	BMI and	0	False	
							Height Present	1	True	C5
					4	1	Below Zero	0	Not Below Zero	
								1	Below Zero	
Weight - SI	C1	C1 uint16 N/A N/A Information: Unit is in kilograms with a resolution of 0.005 and determined when bit 0 of the Flags field is set to 0		vith a resolution of 0.005 and is t 0 of the Flags field is set to 0.						
					Unit: org.bluetooth.unit.mass.kilogram					
					Exponent: Decimal, -3					
Multiplier: 5										
Weight - Imperial	C2	uint16	N/A	N/A	Info	rmatio			h a resolution of 0.01 and is det gs field is set to 1.	ermined
					Unit: org.bluetooth.unit.mass.pound					
					Exp	onent:	Decimal, 02.			
Time Stamp	C3		N/A	N/A	Info	rmatio	<b>n:</b> Smallest unit ir	secoi	nds	
							uetooth.characte			
User ID	C4	uint8	N/A	N/A		special ποwn ι		5 Dec	imal) for User ID represents	
					Info	rmatio	n: Unit is unitless	with a	resolution of 1	
								Key	Value	
								255	Unknown user	
					Unit	: org.bl	uetooth.unit.unit	less		
							Decimal, 0			
BMI	C5	uint16	N/A	N/A	Info	rmatio	<b>n:</b> Unit is unitless	with a	resolution of 0.1	
					Unit	: org.bl	uetooth.unit.unit	less		
					Exp	onent:	Decimal, -1			
Height - SI	C1 C5	uint16	N/A	N/A	Info	rmatio			a resolution of 0.001 and is degs field is set to 0.	termined
							uetooth.unit.leng	gth.me	eter	
							Decimal, -3			
Height - Imperial	C2 C5	uint16	N/A	N/A	Info	rmatio			a resolution of 0.1 and is deteri gs field is set to 1.	mined
					Unit	: org.bl	uetooth.unit.leng			
							Decimal, 0-1			



#### 750C and MV1C Indicators

# 750C and MV1C Additional Bluetooth Services

Note: 16-bit (4-digit) UUIDs are adopted standards. 128-bit (32 digit) UUIDs are custom services or characteristics

# Standard Services per Bluetooth SIG

Reference adopted specifications at https://www.bluetooth.com/specifications/gatt

### **Device Information Service (0x180A)**

Characteristics	Number	Value(s)	Attributes
Manufacturer Name String	0x2A29	"Detecto"	READ
Model Number String	0x2A24	"750-C" for the 750C ("MedVue" for the MV1C)	READ
Software Revision String	0x2A28	"1.0.XX" software of indicator	READ

## **Battery Service (0x180F)**

Characteristics	Number	Value(s)	Attributes
Battery Level	0x180F	0x00 – 0x64 (uint16), represents 0 – 100 percent	READ

## **Weight Scale Service (0x181D)**

Characteristics	Number	Value(s)	Attributes
Weight Measurement	0x2A9D	<pre>&lt;8bit Flag&gt;<uint16 weight=""><uint16 bmi=""> <uint16 ht=""> Supported Flags: Flag bit0: 0 = SI, 1 = Imperial    bit3: 0 = BMI and Height not present         1 = BMI and Height present    bit4: 0 = Not below zero*         1 = Below zero* SI:    Wt is KG with resolution of 0.0005    Ht is meters with resolution of 0.001 Imperial:    Wt is lbs with resolution of 0.01    Ht is inches with resolution of 0.1</uint16></uint16></uint16></pre>	READ INDICATE
Weight Scale Feature	0x2A9E	NOT YET IMPLEMENTED	

- \* If the weight is below zero (0), the weight you will see is zero (0).
- If the weight is below zero (0), bit 4 of Weight Measurement will be set to 1, otherwise, bit 4 is set to zero (0).

NOTE: Maximum weight value displayed is 655.35 in both pounds (lb) and kilograms (kg).

## 750C and MV1C BLE, and Wi-Fi SMA Commands

The format used to send SMA commands to the 750C weight indicator and MV1C MedVue® medical weight analyzer is:

<LF>command<CR>

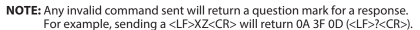
Where "command" is the ASCII letter(s), or the Hex Rep. listed in the table below. For example, <LF>Z<CR> or 0A5A0D would send

the command to "zero" the scale. Note that the response of each command is listed under the Response column of the table.

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Command	Hex Rep.	Response
<b>Z</b> – Zero Scale	0A5A0D	None. You should see scale zero itself.
D – Scale Diagnostics	0A440D	OA 20 20 20 0D = means there are no errors, EEPROM error will show an E in the second space and C will show in the third space if there is a calibration error. 20 = SPACE
<b>W</b> – Request Weight	0A570D	0A 5A 31 47 20 20 30 30 30 30 30 30 2E 30 30 6C 62 0D = Z1G 000000.00lb
<b>H</b> – Request High Resolution Weight	0A480D	0A 5A 31 67 20 20 30 30 30 30 30 3E 30 31 6C 62 0D = Z1g 000000.01lb
A – About Scale First Line	0A410D	0A 53 4D 41 3A 32 2F 31 2E 31 0D = SMA:2/1.1
B – About Scale Scroll	0A420D	Each time sent you will get the next line of information until there is no longer any information.  1. 0A 4D 46 47 3A 44 65 74 65 63 74 6F 0D  = MFG:Detecto  2. 0A 4D 46 44 3A 41 70 65 78 0D  = MOD:750-C for the 750C  (= MOD:MEDVUE for the MV1C)  3. 0A 52 45 56 3A 31 2E 30 2E 31 34 0D  = REV:X.X.XX  5. 0A 45 4E 44 3A 0D  = END:  6. If B is sent again you will get the unknown command response until the A command is sent again. 0A 3F 0D  = ?
I – Scale Information	0A490D	0A 53 4D 41 3A 32 2F 31 2E 31 0D = SMA:2/1.1
N – Scale Information Scroll	0A4E0D	Each time sent you will get the next line of scale information until there is no longer any information.  1. 0A 54 59 50 3A 53 0D  = TYP:S  2. 0A 43 41 50 3A 20 6C 62 3A 36 30 30 2E 30 3A 32 3A 31 0D  = CAP: lb:600.0:2:1, this depends on the settings of the indicator. 600.0 - Capacity, 2 - Interval, & 1 - Decimal 3. 0A 43 4D 44 3A 48 52 49 4E 58 0D  = CMD:HRINX 4. 0A 45 4E 44 3A 0D  = END: 5. If N is sent again you will get the unknown command response until the I command is sent again. 0A 3F 0D  = ?
R – Repeat Displayed Weight Continuously	0A520D	0A 5A 31 47 20 20 30 30 30 30 30 30 2E 30 30 6C 62 0D = Z1G 000000.00lb, you should get this continuously until another SMA command is received.
XB – Battery Level Percentage	0A58420D	0A 38 36 2E 32 35 0D = 86.25

 ${\it DETECTO}\ reserves\ the\ right\ to\ improve,\ enhance,\ or\ modify\ features\ and\ specifications\ without\ prior\ notice.$ 



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