Meter Menu

June 2021



Meter Menu

Scope

This document has been produced to show a list of the meters which Severn Trent set out to use. The document will provide as much of the Manufacturers technical specification as possible for each of the meters listed.

1.0 ITRON

This is a list of the most common products Itron have - METERS - Aquadis+, Flostar M, Woltex M, Additional parts i.e. Filters to help with meter installations and communication products to fit all our meters. ** For any meters or parts not on your price list please contact your Account Manager who will be pleased to help you.

Meter Size 15mm Aquadis+**

Description	Type	Meter Specification	n
Composite P1M Aquadis+	Manifold	Meter Thread Size	G 1 1/2"
Composite P1W Aquadis+	ivialiliolu	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	7.9 l/h
AQP15MSTVMQBR315		Flow Rate Q2	12.7 l/h
		Flow Rate Q3	2.5 m3/h
		Flow Rate Q4	3.125 m3/h
		Index Dials Black+Red	5+3
		Meter Material	Composite
		Output Pulse K1 Cyble Sensor	1 Ltr/P
		Meter WRAS Approved	Yes
		Meter WIS Approved (for	Vos
		contaminated land)	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	AQP15MSVMQB315EB	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Description	Type	Meter Specification	n
Composite P1 Aquadis+	Inline	Meter Thread Size	G 3/4"
Composite F1 Aquadis+	Hilline	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	7.9 l/h
AQP15134CVMQB315		Flow Rate Q2	12.7 l/h
		Flow Rate Q3	2.5 m3/h
		Flow Rate Q4	3.125 m3/h
		Index Dials Black+Red	5+3
		Meter Material	Composite
- 11250		Output Pulse K1 Cyble Sensor	1 Ltr/P
		Meter WRAS Approved	Yes
		Meter WIS Approved (for	Yes
		contaminated land)	res
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	AQ15134CB315VMUKEB	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 20mm Aquadis+**

Description	Type	Meter Specification	n
Deces DEO Accordia	Inline	Meter Thread Size	G 1"
Brass P50 Aquadis+	mine	Flow ratio (Q3/Q1)	160
Part Number		Flow Rate Q1	25 l/h
AQ20VMQCR160		Flow Rate Q2	40 l/h
		Flow Rate Q3	4.00 m3/h
		Flow Rate Q4	5.00 m3/h
		Index Dials Black+Red	5+3
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	1 Ltr/P
PERMIT		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	AQ20VMQCR160UKNEB	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 25mm Aquadis+**

Description	Type	Meter Specification	
Dance Data Americalism	Inline	Meter Thread Size	G 1 1/4"
Brass P111 Aquadis+	mine	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	39 l/h
AQ25DMTVM		Flow Rate Q2	63 l/h
		Flow Rate Q3	6.3 m3/h
		Flow Rate Q4	7.9
		Index Dials Black+Red	5+3
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	1 Ltr/P
pursual		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	AQ025DM260_C0_UK	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 30mm Aquadis+**

Description	Type	Meter Specification	n
Brass P110 Aquadis+	Inline	Meter Thread Size	G 1 1/2"
Blass P110 Aquadis+	mine	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	39 l/h
AQ30DKTVMUK		Flow Rate Q2	63 l/h
		Flow Rate Q3	6.3 m3/h
		Flow Rate Q4	7.9
		Index Dials Black+Red	5+3
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	1 Ltr/P
post total		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	AQ030DM260_C0_UK	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 40mm Aquadis+**

Description	Type	Meter Specification	
Paras P200 A avendia	Inline	Meter Thread Size	G 2"
Brass P290 Aquadis+	mine	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	100 l/h
AQ40FM		Flow Rate Q2	160 l/h
		Flow Rate Q3	16 m3/h
		Flow Rate Q4	20 m3/h
		Index Dials Black+Red	5+3
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	1 Ltr/P
FIRMAN		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	AQ40FMEBUK	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 40mm Flostar M**

Description	Type	Meter Specificatio	n
Brass Flostar M	Inline	Meter Thread Size	G 1 1/2"
DI dasa Piloscal IVI	mine	Flow ratio (Q3/Q1)	200
Part Number		Flow Rate Q1	100 l/h
FLO40FM300_00_UK		Flow Rate Q2	160 l/h
		Flow Rate Q3	16 m3/h
		Flow Rate Q4	20 m3/h
		Index Dials Black+Red	5+3
A Print		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	1 Ltr/P
TO SO		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	FLO40FM300_C0_UK	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 50mm Flostar M**

Description	Type	Meter Specification	
Brass Flostar M	Inline	Meter Thread Size	G 2"
Brass Flostar IVI	Inline	Flow ratio (Q3/Q1)	250
Part Number		Flow Rate Q1	79 l/h
#REF!		Flow Rate Q2	127 l/h
		Flow Rate Q3	25 m3/h
		Flow Rate Q4	31.25 m3/h
A Company		Index Dials Black+Red	6+2
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	10 Ltr/P
TO THE PERSON OF		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	#REF!	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 50mm Flostar M**

Description	Type	Meter Specification	n
Brass Flostar M	Clanged	Flanged	PN16 300mm
DI 855 FIOSCAL IVI	Flanged	Flow ratio (Q3/Q1)	250
Part Number		Flow Rate Q1	79 l/h
FL505GO300_00_UK		Flow Rate Q2	127 l/h
		Flow Rate Q3	25 m3/h
		Flow Rate Q4	31.25 m3/h
2		Index Dials Black+Red	6+2
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	10 Ltr/P
TO TO		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	FL505GO300_C0_UK	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 65mm Flostar M**

Description	Type	Meter Specification	
Brass Flostar M	Flanged	Flanged	PN16 300mm
DI ASS FIOSCALIVI	rialigeu	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	100 l/h
FL065HP300_00_UK		Flow Rate Q2	160 l/h
		Flow Rate Q3	40 m3/h
÷		Flow Rate Q4	50 m3/h
		Index Dials Black+Red	6+2
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	10 Ltr/P
TO THE RESERVE TO THE PARTY OF		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	FL065HP300_C0_UK	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 65-80mm Flostar M**

Description	Type	Meter Specification	n
Brass Flostar M	Clanged	Flanged 65 - 80mm	PN16 300mm
BI ASS FIOSCAL IVI	Flanged	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	100 l/h
FL658HP300_00_UK		Flow Rate Q2	160 l/h
_		Flow Rate Q3	40 m3/h
		Flow Rate Q4	50 m3/h
		Index Dials Black+Red	6+2
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	10 Ltr/P
		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 80mm Flostar M**

Description	Type	Meter Specification	
Brass Flostar M	Elanged	Flanged	PN16 350mm
Brass Flostar IVI	Flanged	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	157 l/h
#REF!		Flow Rate Q2	252 l/h
		Flow Rate Q3	63 m3/h
:		Flow Rate Q4	78 m3/h
8		Index Dials Black+Red	6+2
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	10 Ltr/P
The second second		Meter WRAS Approved	Yes
_		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	#REF!	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 100mm Flostar M**

Description	Type	Meter Specification	n
Brass Flostar M	Clanged	Flanged	PN16 350mm
DI 855 FIOSCALIVI	Flanged	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	250 l/h
FL100JP350_00_UK		Flow Rate Q2	400 l/h
		Flow Rate Q3	100 m3/h
		Flow Rate Q4	125 m3/h
		Index Dials Black+Red	6+2
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	10 Ltr/P
TO TO		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α	FL100JP350_C0_UK	Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 150mm Flostar M**

Description	Type	Meter Specification	
Brass Flostar M	Flanged	Flanged	PN16 350mm
DI ASS FIOSCALIVI	rialigeu	Flow ratio (Q3/Q1)	315
Part Number		Flow Rate Q1	254 l/h
FL150KP450_00_UK		Flow Rate Q2	406 l/h
		Flow Rate Q3	160 m3/h
		Flow Rate Q4	200 m3/h
		Index Dials Black+Red	7+1
		Meter Material	Brass
		Output Pulse K1 Cyble Sensor	100 Ltr/P
The second second		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 50mm Woltex M**

Description	Type	Meter Specification	n
Woltex M	Clanged	Flanged	PN16 200mm
Wollex IVI	Flanged	Flow rating G	G
Part Number		Flow Rate Qmin	0.75 m3/h
WEG50PP		Flow Rate Qt	5 m3/h
		Flow Rate Qn	25 m3/h
		Flow Rate Qmax	50 m3/h
		Index Dials Black+Red	6+2
		Meter Material	Cast Iron
		Output Pulse K1 Cyble Sensor	10 Ltr/P
		Meter WRAS Approved	Yes
		Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 65mm Woltex M**

Description	Type	Meter Specification	
Brass Flostar M	Elanged	Flanged	PN16 200mm
Brass Flostar IVI	Flanged	Flow ratio (Q3/Q1)	63
Part Number	1	Flow Rate Q1	1.00 m3/h
WE065II200_01PP	1	Flow Rate Q2	1.60 m3/h
	1	Flow Rate Q3	63 m3/h
	1	Flow Rate Q4	79 m3/h
	1	Index Dials Black+Red	6+2
	1	Meter Material	Cast Iron
	1	Output Pulse K1 Cyble Sensor	10 Ltr/P
	1	Meter WRAS Approved	Yes
	1		
	1	Mid Compliant	Yes

Options		Part Number	
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 80mm Woltex M**

Description	Type	Meter Specification	n
Woltex M	Clanged	Flanged	PN16 200mm
Woltex IVI	Flanged	Flow rating G	G
Part Number		Flow Rate Qmin	1.80 m3/h
WEG88PP		Flow Rate Qt	12 m3/h
		Flow Rate Qn	60 m3/h
		Flow Rate Qmax	120 m3/h
		Index Dials Black+Red	6+2
		Meter Material	Cast Iron
		Output Pulse K1 Cyble Sensor	10 Ltr/P
		Meter WRAS Approved	Yes
1			
		Mid Compliant	No

Options		Part Number	
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 100mm Woltex M**

Description	Type	Meter Specification	
Brass Flostar M	Flanged	Flanged	PN16 250mm
Brass Flostar IVI	Flanged	Flow rating G	G
Part Number		Flow Rate Qmin	3 m3/h
WEG100PP		Flow Rate Qt	20 m3/h
		Flow Rate Qn	100 m3/h
		Flow Rate Qmax	200 m3/h
		Index Dials Black+Red	6+2
		Meter Material	Cast Iron
		Output Pulse K1 Cyble Sensor	10 Ltr/P
		Meter WRAS Approved	Yes
4			
		Mid Compliant	No

Options		Part Number	
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 125mm Woltex M**

Description	Type	Meter Specification	n
Woltex M	Flanged	Flanged	PN16 250mm
Woltex IVI	rialigeu	Flow ratio (Q3/Q1)	160
Part Number		Flow Rate Q1	1.60 m3/h
WE125MK250_01PP		Flow Rate Q2	2.53 m3/h
]	Flow Rate Q3	160 m3/h
		Flow Rate Q4	200 m3/h
		Index Dials Black+Red	6+2
		Meter Material	Cast Iron
		Output Pulse K1 Cyble Sensor	10 Ltr/P
		Meter WRAS Approved	Yes
•			
		Mid Compliant	Yes

Options	Part Number		
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 150mm Woltex M**

Description	Type	Meter Specification	n
Brass Flostar M	Flanged	Flanged	PN16 300mm
Blass Flostal IVI	riangeu	Flow rating G	G
Part Number		Flow Rate Qmin	7.50 m3/h
WEG150PP		Flow Rate Qt	50 m3/h
]	Flow Rate Qn	250 m3/h
		Flow Rate Qmax	500 m3/h
		Index Dials Black+Red	7+1
		Meter Material	Cast Iron
		Output Pulse K1 Cyble Sensor	100 Ltr/P
		Meter WRAS Approved	Yes
		Mid Compliant	No

Options	Part Number		
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 200mm Woltex G**

Description	Type	Meter Specification	n
Woltex M	Flanged	Flanged	PN16 350mm
Woltex IVI	rialigeu	Flow ratio	Qn
Part Number		Flow Rate Qmin	12 m3/h
WEG200PN16PP		Flow Rate Qt	80 m3/h
		Flow Rate Qn	400 m3/h
		Flow Rate Qmaxx	800 m3/h
		Index Dials Black+Red	7+1
		Meter Material	Cast Iron
		Output Pulse K1 Cyble Sensor	10 Ltr/P
		Meter WRAS Approved	Yes
•			
		Mid Compliant	No

Options	Part Number		
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Meter Size 250mm Woltex G**

Description	Type	Meter Specification	n
Brass Flostar M	Eld	Flanged	PN16 450mm
DI dasa Piostal IVI	Flanged	Flow ratio	Qn
Part Number		Flow Rate Qmin	18 m3/h
WEG250PN16PP		Flow Rate Qt	120 m3/h
		Flow Rate Qn	600 m3/h
		Flow Rate Qmaxx	1200 m3/h
		Index Dials Black+Red	7+1
		Meter Material	Cast Iron
		Output Pulse K1 Cyble Sensor	100 Ltr/P
		Meter WRAS Approved	Yes
		Mid Compliant	No

Options	Part Number		
Meter + EverBlu RF Enhanced	Α		Factory Fitted
EverBlu RF Enhanced	В	TRCIBNEBX10	
Cyble Sensor K1	С	T3CIB2K0001	
M-Bus Module	D	TRCIBMBUSAOX10	

Cyble Sensors **

Description	Specification	Part Number
Cyble Sensor K1	2 Wire K1	T3CIB2K0001
Cyble Sensor K10	2 Wire K10	T3CIB2K0010
Cyble Sensor K1	5 Wire K1	T3CIB5K0001E
Cyble EverBlu	EverBlu RF Module	TRCIBNEBX10

Unions **

Description	Specification	Part Number
Union	15mm Union (Single)	RAC15
Union	20mm Union (Single)	RAC20
Union	25mm Union (Single)	RAC25
Union	30mm Union (Single)	RAC30
Union	40mm Union (Single)	RAC40

Woltex M Mechanisms **

Description	Specification	Part Number
Mechanism EN4064	50mm Direct Replacement	MWE50
Mechanism EN4064	65mm Direct Replacement	MWE65
Mechanism EN4064	80mm Direct Replacement	MWE80
Mechanism EN4064	100mm Direct Replacement	MWE100
Mechanism EN4064	150mm Direct Replacement	MWE150
Mechanism EN4064	200mm Direct Replacement	MWE200
Mechanism EN4064	250mm Direct Replacement	MWE250
Mechanism EN4065	250mm Direct Replacement	MWE300

Filters **

Description	Specification	Part Number
Filter	50mm	FIT50
Filter	80mm	FIT88
Filter	100mm	FIT100
Filter	150mm	FIT150
Filter	200mm	FIT200

Straighteners *

Description	Specification	Part Number
Straightener	50mm	STA50
Straightener	80mm	STA88
Straightener	100mm	STA100
Straightener	150mm	STA150
Straightener	200mm	STA200

Washers **

Description	Specification	Part Number
Plastic Washer for Unions	15mm	3836134
Plastic Washer for Unions	20mm	3836285
Plastic Washer for Unions	25mm	3017046
Plastic Washer for Unions	30mm	3104546
Plastic Washer for Unions	40mm	3017066
Plastic Washer for Unions	50mm	3143773

Signal Repeater/Splitter **

Description	Specification	Part Number
Signal Repeater/Splitter	2 x 2 and 1 x 5 wire O/P	SPLT1-3TD09FIVE
Signal Repeater/Splitter	2x2 wire & 1 x EB Pulse O/P	SPLT1-3TD09FIVE-PRF
Signal Repeater/Splitter	1 x 2 wire, 1x EB & 1x Plug O/P	SPLT-FIVEPRF-4PG

2.0 Diehl Metering

SWW - Izar Receiver Display v2 - Display Setup Instructions

IZAR Receiver Display device codes (entered via Display only):

Default Configuration Setup: - 47392

Device list Setup: - 30238

Display Setup:-

The Display setup enables the set up of the display configuration and the pairing of the customers meter radio. Allowing the meter to be read by the display.

Example Display View



Touch Screen Display Function Keys

1-	83	Back to the first meter count of the first meter (home button).
2-	3	Settings, passcode protected, only for technicians
3-	AT	Up / down, selecting different meters.
4-	4 >	Left / right, selecting different meter counts within one meter.
5-	$\times \checkmark$	Cancel / OK
6-		Battery status (info, no function).

Scenario 1: New Display Installation

1- Display configuration Procedure

- 1) Press button 2- enter the code 47392, press M
- Language, use the to change the language, if required (English should be default).
 Press to move to the next option
- 3) Date/Time, use the keys to select date or time element and then to change the value to the required setting. Press to move to the next option
- 4) Interval/Span, use the keys to select the interval or span element and then to change the value to the required setting (suggested interval 6 hours and span 30 seconds).
 Press to move to the next option
- 5) High Definition, use the keys to select the High res active or - (inactive), read interval and time period and then values to the required setting. Press to move to the next option.
 - Normally used for special monitoring requirements (settings as required), but useful on first install if there is a delay in the display updating. Set the High res function 'active' and then set the read interval to 1 minute and the time period to cover install time to give a verification read. On completion set High res status from active to ---
- 6) Display Time USB & Battery, use the keys to select the USB or Battery display time and then to change the value to the required setting (suggested intervals, USB accept default and 2 minutes for Battery).
- 7) When finished press the m button

2- Meter Serial Number Setup:-

- 1) Press button 2- enter the code 30238
- 2) Select the required meter from the list of detected meters using the keys 3-
- 3) When you have highlighted the required meter, press the key to select the meter
- 4) Press to confirm and wait for the read to be updated
- 5) Process complete

Scenario 2: Customers Meter Has Changed ie Meter Replacement

- 1- Display configuration Procedure No Changes Required
- 2- Meter Serial Number Setup:-
- 1) Press button 2- enter the code 30238
- 2) Select the required meter from the list of detected meters using the keys 3-
- 3) When you have highlighted the required meter, press the key to select the meter
- 4) To remove the old meter as per step 2) highlight the required meter and press to remove the old meter
- 5) Press to confirm and wait for the read to be updated
- 6) Process complete

Scenario 3: Installing Previously Used IHD eg With Test Reads On

This cannot be performed from the display and will require use of the IHD Software, as the old reads need to be deleted

Please see the procedure, 'SWW - Izar Receiver Display v2 - Software Setup Instructions'