

ICM HPM SETUP GUIDE



HPM Configuration:

- 1. Switch the HPM6000 ON
- 2. Press the 'MENU' key.

TITLE	Measureme	ent	= 2	LAN USB CAN	26.10	0.15 11:0	8	
DEVICE		CHANNEL		MEMORY		DATA		
TIME / DAT	E [10]	D-IN / D-OUT		DATA FORMAT		FILE MANA	GER	[50]
UNITS	[11]	D-IN	[20]	ACT/MIN/MAX	[40]	LAN		
DISPLAY	[12]	D-OUT	[21]	OFAST (ACT)	[41]	SETTINGS		[51]
POWER MAN	NAGEMENT	INPUT MODUL1		MEMORY FORMAT	[42]			
OON	[13]	IN1	[22]	MEMORY LOCATIO	N			
O AUTO	[14]	IN2	[23]	O DEVICE	[43]			
BUZZER	[15]	IN3	[24]	O SD CARD	[44]			
DEVICE INF	0 [16]	IN4	[25]	O USB MEMORY	[45]			
USER ID	[17]	IN5	[26]					
DEFAULT	[18]	INPUT MODUL2						
		IN6	[27]					
		IN7	[28]					
		IN8	[29]					
		IN9	[30]					
		IN10	[31]					
i SETTI	NGS: EDIT	TIME / DATE					-	R
				CANCEL		SAVE		OK

3. Go to the 'CHANNEL' menu and select 'IN4' or 'IN9'.

TITLE	Measureme	int	- 2	LAN USB CAN	27.10	0.15 14:30	
DEVICE		CHANNEL		MEMORY		DATA	
TIME / DATE	[10]	D-IN / D-OUT		DATA FORMAT		FILE MANAGE	R [50]
UNITS	[11]	D-IN	[20]	ACT/MIN/MAX	[40]	LAN	
DISPLAY	[12]	D-OUT	[21]	O FAST (ACT)	[41]	SETTINGS	[51]
POWER MAN	AGEMENT	INPUT MODUL1		MEMORY FORMAT [42]			
OON	[13]	IN1	[22]	MEMORY LOCATIO	ON		
O AUTO	[14]	IN2	[23]	DEVICE	[43]		
BUZZER	[15]	IN3	[24]	O SD CARD	[44]		
DEVICE INFO	[16]	IN4	[25]	O USB MEMORY	[45]		
USER ID	[17]	IN5	[26]				
DEFAULT	[18]	INPUT MODUL2					
		IN6	[27]				
		IN7	[28]				
		IN8	[29]				
		IN9	[30]				
		IN10	[31]				
I SETTIN	IGS: EDIT	IN4 CHANNEL S	SETTING	iS			1
				CANCEL		SAVE	(UK)

4. Configure the input as follows:

TITLE	Measureme	ent		LAN USB	CAN 09.12.15	10:40	
CHANNEL	L : IN4						
CHANNEL		DEFINE TYPE UNIT		DEFINE TYP	PE SIGNAL		
ON	[10]	OLIBRARY	[20]	O V	[30]		
OOFF	[11]	MANUAL	[21]	O mA	[31]		
NAME		UNIT		FROM			
CONTAM.	[12]	NAS	[22]	1	[32]		
		FROM		то			
		0	[23]	9	[33]		
		то					
		12	[24]				
IN4 : P	RESS OK' TO	D SWITCH CHA	NNEL OF		CAUE		1000
				CANCEL	SAVE		(R)

Field	Description
CHANNEL	Switch to ON to activate channel 4 / 9
	(displays the channel in the value display)
NAME	Type "CONTAM."
DEFINE TYPE UNIT	Select 'MANUAL'
UNIT	Type 'NAS'
FROM	Type '0' (zero)
ТО	Type '12' (Twelve)
DEFINE TYPE SIGNAL	Select 'V'
FROM	Type '1' (one)
ТО	Type '9' (nine)

- 5. Select 'SAVE'.
- 6. Select 'IN5' or 'IN10'
- 7. Configure the input as follows:

Field	Description
CHANNEL	Switch to ON to activate channel 5 / 10
	(displays the channel in the value display)
NAME	Type 'R/H'
DEFINE TYPE UNIT	Select 'MANUAL'
UNIT	Туре '%' *
FROM	Type '0' (zero)
ТО	Type '100' (one hundred)
DEFINE TYPE SIGNAL	Select 'V'
FROM	Type '1' (one)
ТО	Type '9' (nine)

*Press the '1' key until the '%' symbol is shown.

- 8. Select 'SAVE' and then 'SAVE' again.
- 9. The HPM6000 is now configured to use the Contamination Monitor.

Read and follow instructions on the ICM and USBi800 Manuals to configure the ICM device to suit your requirements

St. Ives	. Cambs.	PE27 3LZ	UK	Tel: +44	(0)	1480 397	400
	, ••••••••				()		

sales-uk@webtec.com www.webtec.com

Hydraulic measurement and control

HPMICM-IN-ENG-3465.pdf 12/15 (Issue 1) FT10944

Rev. B