


















Setup step Setup → An.out

Working mode 	Disabled 	
	On net weight 	
	On gross weight 	
Output type 	Manual setting 	
	Voltage output 	
	Current output 	
Calibration (if not Ao Man selected)  0V–10V in case Ao V is selected 0mA–20 mA in case Ao I is selected	0V output calibration 	0V DAC 
	10V output calibration 	10V DAC 
	0mA output calibration 	0mA DAC 
	20mA output calibration 	20mA DAC 

	Selection of the scale channel, if more than 1 configured	
Under-load V/I output 	V/I value or DAC in case Ao Man is set 	
Weight 1 	Weight value 	
Weight 1 V/I output 	V/I value or DAC in case Ao Man is set 	
Weight 2 	Weight value 	
Weight 2 V/I output 	V/I value or DAC in case Ao Man is set 	
Weight 3 	Weight value 	
Weight 3 V/I output 	V/I value or DAC in case Ao Man is set 	
Over-load V/I output 	V/I value or DAC in case Ao Man is set 	

Example 1

0kg → 0V

10000kg → 10V

Ao.type	Ao V
Weight.1	0kg
Out 1	0.0V
Weight.2	10000kg
Out 2	10.0V
Weight.3	0
Out 3	0

Example 2

Scale capacity = 10000kg

0kg → 0V

5000kg → 10.0V

Ao.type	Ao V
Weigt.1	0kg
Out 1	0.0V
Weigt.2	5000kg
Out 2	10.0V
Weigt.3	0
Out 3	0

Example 3

-5000kg → 10mA

0kg → 0mA

5000kg → 10mA

Ao.type	Ao I
Weigt.1	-5000kg
Out 1	10mA
Weigt.2	0kg
Out 2	0mA
Weigt.3	5000kg
Out 3	10mA

Analog output value

