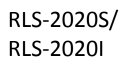


REDSCAN mini[™]





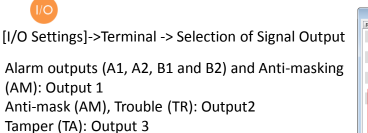
To comply with European standard "TS50131-2-11",

the RLS-2020 series should be set following items with the setup software, REDSCAN Manager Advanced Ver. 8.2.2.0 or later.

1. Anti-Masking Sensitivity should be set as "High"

1			•														
[Setting	, <-[2	Det	ectic	n M	nde	1->	Sho	hΔw	van	har	Settir	וסכ->	∆nti-	Mas	ki	ng Sensitivit	v
								•• / (0	van	cu	Jettin	182 2	/	IVIUS		ig Scholten	·y
Value :	LOW	(De	erault	.) ->		Ign											
	Sottings Detection	Settings													× .		
	Detection Mode	>>>	Detection Area >>	-> Masking Allocating	>>>	Save	Zoo	m Out Zoo	Đ m In (10)	Home (F11)	(F12)						
							🗩 Maxir	num Track							*		
					_		Non-D	etection Zone	(1-10 m)								
	0m 5 (1 € 0.1 € 0.2 m)																
		t					💬 Auto	Area Adjus	stment								
							Ma	Adjust Detecti aximum Adjustii iight		1.0 🈂	(0-20 m)						
		5					🗩 Small	Animal To	lerance								
		5					0	Enable			Disi	able					
		ł				/	-	Masking Enable			🖱 Dis	able			Е		
							Ju	dgement Time		60 🚖	(10-600 sec)						
		+					Ar	ea Ratio		0.1 🚖	(0.1-1)		_				
		10-						nsitivty	⊚ Lo		🔘 Midd	lle 🕻	e High)			
							Anti-	Rotating Enable			🕥 Disi	able					
		++					•				U I I I				-		

2. Alarm, trouble events and Anti-Masking signal should be generate as the following chart.



- Anti-masking signal should be generated from both Output 1 and Output 2.
- Anti-rotation (AR), Soiling (SO), Disqualification (DQ) and Device Monitoring (DM) signal cannot be used under TS50131-2-11.

1/0 Settings										-0	• 🗙		
REDWALL Event Gode Terminal													
Signal Output 1													
NC													
Signal Output 2													
NC NO													
Signal Output 3													
0 NO													
Selection of Signal Output A1 A2 B1 B2 AM AR SO DQ TR TA DM													
Output 1	V	V	V	1	V								
Output 2					V				7				
		_											
Output 3										V			