PrimeTec A / PrimeScan A

Please mind the original manual!



Smart Access

Short guide

Electrical connections			SH
PrimeTec A ES / PrimeScan A * Power Supply + 2 brown Radar output (2) + 4 yellow 3 m	Controller white brown + 11.5 - 32 VDC green yellow + Radar IN		ENGLI
Test 5 grey Cable AIR output (E) 7 blue	red + AIR IN	PrimeTec A ES has optocoupler outputs at radar and AIR. This optocouplers are protected against voltage reversal with a diode. If the output is connected with reverse polarity, the output is through-connected permanently.	

Configuration remote control

Point the remote control «Reglobeam» on the sensor and press the key **G** on the Reglobeam.

If the connection has been established successfully, G and one of the keys 1 to 8 light up (= address of the sensor). If G flashes, connection could not be established. **Configuration operator buttons**

Automatic		natic	Access Config. mode		Choices	Choose	Funct./Parameter	Back to choice	Exit config. mode		
					idar AIR [12 _ General	→ [12 -	► [[®] -	▶ [12	→ 1 0 2		
Operator buttons red (Mode) & black (Data)	atic mode ve output on tput on	ode t on n		button: ges between r, AIR and ral functions	Black button: choose	Red button: Choose parameter * Black button: Choose value of the parameter	Press both buttons	h Press both buttons <i>Switches to automatic</i> <i>mode (A) automatically</i> <i>after 1 min</i>			
Radar function (PrimeTec)	IS (]	OPERATION Parameter (Mod	OF THE BUTT	ONS	REGLOBEAM (REMOTE CONTROL) Mode Significance of number keys						
Field size (Radar sensitivity)	J.	1	1 – 5	[① .]	D (1) = Smallest radar field, 4), (5) = Largest rad	②, ③* = Mediur ar field size	n radar field,			
Direction recognition	The The The	2	1 – 3	[① 2. 2	(F) + (8)	1) = both directions, (2)*	= Forwards, ③ = Back	vards			
Field geometry	BB	3	1 – 2	[①]. 2	(F +9)	$1 = round radar field, min 2^* = wide Radarfeld, min$	n. = 0.5 x 0.5m (WxD), ma in. = 1.1 x 0.6m (WxD), m	ax. = 2.7 x 1.9m (WxD) ax. = 4.7 x 1.7m (WxD)			
Cross Traffic Optimisation		4	1 – 5	[① 4. 2	() + ()	$(1) = Off, (2)^* = Low, (3) (4) = middle, (5) = high ((1) - (5)) = Sens. values for cross traffic masking, Expedient only at round field)$					
SMD field width (Slow Motion Detection)		5	1 – 5	[① 5.	F +3	$(1)^* = \text{off}, (2) = \text{low}, (3) \dots (4) = \text{middle}, (5) = \text{Largest SMD field}$					
Door filter		6	1 – 4	[① 6.	(F +6)	()* = Filter off, (2) = Door filter on (Movements of the door), (3) = Inteference filter on (EMV flows, e.g. fluorescence tube), (4) = Door and interference filter o					
Radar output		7	1-3	[①].	(F) +(2)) $(1)^* = active, (2) = passive, (3) = Radar off (not possible with SM-version)$					
AIR functions (2) OPERATION OF THE BUTTONS				REGLOBEAN	M (REMOTE CONTROL)						
(Prime lec / Pr	nnescan) 🤍	Parameter (Mod	e) Value (Data)	LCD	Mode	Significance of number ke	?γs				
Set AIR sensitivity	↓	1	1 – 5	[2	(E)+(1)	 high sensitivity (ac medium sensitivit * – normal sensitivity 	cc. to DIN 18650 \leq 3.5 y (acc. to DIN 18650 \leq y (acc. to DIN 18650 \leq y (acc. to DIN 18650 \leq	n) ④ – low sens 3.2m) ⑤ – very low 2.6m)	sitivity sensitivity		
Set teach-in time	٩	2	1-5	[② 2.]	(E) + (6)	(1) = 10 s, (2) = 30 s, (ac (4) = 180 s, (5) = 15 min	:c. to EN 16005) (3)* =	60 s, (acc. to DIN 186	50 + AS 5007)		
AIR output contact logic		3	1-4	[@]]	E +2	1 = active 2, = No detection contact open	<pre>* = passive = No detection contact closed</pre>	$3 \downarrow = slave \\ high \downarrow = $	slave Settings for series circuit: See applic. sheet		
AIR output	Ū	4	1-2	[② 4. 1	(A)) \bigcirc^* = on, $\textcircled{2}$ = 15 min off (AIR is going to be reactivated automatically after 15 minutes)					
Manual background teaching		-	-	-	A + 3 Teaching background (Background is teached when red LED extinguished). Duration approx. 5 sec.						
General functi	ons (1) (2)	OPERATION	OF THE BUTTO	ONS	REGLOBEAN	M (REMOTE CONTROL)					
(PrimeTec / Pri	meScan)	Parameter (Mod	e) Value (Data)	LCD	Mode	Significance of number ke	eys				
(Initialisierung)		Press both but	tons 8 seconds	_	(A)	(9) Reinitialisation and qu	lick teaching of the back	Iround			
Connection	••	-	-	_	(A) + (1)	(3) = Switch off configura	ition mode by Reglobeam	. Switching on by access	s code or power cut.		
Comfort settings		1	1 – 8 Press Data for 1 second to change the comfort setting	[®@ .	©	(1)*= Standard, (2) = foot (4) = wind screen, (5) = hig (8) = factory settings	path, (3) = home for the a gh door, (6) = narrow doo	aged, r, (7) = wide door,	For all values set, parameter D is displayed		
Activate / not activate combined outputs		2	1 – 2	[0@ 2. 2	E +9	1) = activated (AIR or rada 2)* = not activated	ar actuate both the radar	output)			
Reglobeam addresse (communication remote control / detector)		3	1-6	[12]].	E +8	$1^* = \text{Address 1, } 2 = \text{Address 1, } 1^*$	Iress 2, $(3) = $ Address 3, (4) = Address 4, (5) = Add \rightarrow odd number (1) \rightarrow even nu	ress 5, 6 = Address 6 mber (2 → odd numberl (3)		

* Factory settings

Remove the current supply all objects that do not form part of the usual door system environment from

the door area BEFORE switching on. Make sure that no-one is in the door area, otherwise correct startup will not be possible.

The alternate flashing shows the initialisation (teaching) of the detector (Duration 20 - 25 seconds). During startup, the firmware version FXXX is displayed.



Once the detector has been connected to the power supply, it can be configured via the Reglobeam within the next 30 minutes. Following initialisation, the red/green LED only lights up when a detection has occurred.

Mechanical fine tuning



	Standard	Foot path	Home for the aged	Wind screen	High door	Narrow door	Wide door	Factory settings
Radar field size	3	3	3	2	4	2	5	3
Field geometry *	wide	round	wide	wide	round	round	wide	wide
Cross Traffic Optimisation	2	5	1	2	1	1	1	2
SMD field size	1	1	4	1	1	1	1	1