

Remote Turnstile Management

CENTAMAN's next generation Centurion turnstiles now feature a CPU that can be accessed by a PC for configuration and trouble shooting. The CENTAMAN remote turnstile management software -*TCON*- is designed to access the turnstile locally or via a remote PC allowing settings and timers to be remotely adjusted, turnstile operation history to be accessed and in the event of any problems, undertake remote diagnostics to identify what the problem is thereby reducing the time required on site or eliminating the need for a site visit completely.

of none BAR			Load logs	
Text	Values sange	Value	Loos regr	
DYNAMIC PROPERTIES OF NOTOR DRIVE UNIT		×	PASSES IN L DIBESCTION	
Maximum rotation speed	0 - 100 [32]	∞ 0		
Motor braking	NO	N0	16:56 - 12.08.2009 - 2 x standard pass	
Angle of motor braking statup	0 - 120 [1]	✓ 100	16:58 · 12:08:2009 · 1 x standard pass	
Intensity of notar braking	1.10	≥ 1	17:32 · 12:08:2009 · 1 x standard pass	
SETTING ELECTROMECHANIC BRAKE		×	18:04 · 12:08:2009 · 1 x standard pass	
Break type	Fall cale	💌 Falloafe		
Time of activation of break in basic location	1-36	✓ 1	13:47 - 13.08.2009 - 1 x standard pass	
Permanent activation of break in basic location	ND	💌 N0	13:48 - 13.08.2009 - 1 x standard pass	
GENERAL SETTINGS			10:34 · 14.08.2009 · 1 x standard pass	
Timeout - time of unblocking after receiving IN R, IN L signal	1 - 60 Isl	✓ 10	11:52 · 14.08.2009 · 1 x standard pass	
Activation of pass in permitted direction on pushing in opposite direction in the IN L-R control mode	NO	✓ N0		
Number of steps prior to blocking when an altempt at unpensited pass is detected	1 - 10	₩ 10	13:20 - 14.08.2009 - 1 x standard pass	
Pause pior to return to basic position when an attempt at unpernitted pass is detected	1.56	✓ 1	13:21 • 14.08.2009 • 1 x standard pass	
Time of blocking when an attempt at unpermitted Pass is detected	10 - 190 [c]	✓ 10	13:23 - 14.08.2009 - 1 x standard pass	
Automatic inicialization after power supply failure	YES	💌 YES	13:24 · 14.08.2009 · 1 x standard pass	
Memory of cards read in any depotion during a pass	YES	💌 YES		
SPECIFIC SETTINGS FOR TURNSTILE MODE		×	10:51 • 17.08.2009 • 2 x standard pass	
Software permanent release of L direction	YES	EXTERNAL DEV.	10:56 • 17.08.2009 • 1 x standard pass	
Software permanent release of R direction	ND	💌 ND	10:58 - 20.08.2009 - 2 x standard pass	
ANTIPANIC FUNCTION		×	11:20 · 26.08.2009 · 2 x standard pass	
Number of impulses for electromagnet	1 - 10	✓ 3		
Time of blocking the turnetile after the panic function is performed	10 - 600 [1]	≥ 10	11:21 · 26.08.2009 · 1 x standard pass	
ACOUSTIC SIGNALIZATION			10:46 - 01.09.2009 - 1 x standard pass	
Tone and melody of acoustic signalization during Timeout	1.63	✓ 1	10:49 · 01.09.2009 · 1 x standard pass	
Loudness of acoustic signalization during Timeout	0.5	Ø	,	
Tone and melody of acoustic signalization in the event of an attempt at unpemilted pass	1-63	× 1		
Loudness of acoustic signalization in the event of unpermitted pass	0.5	∞ 0		
PROTECTIVE PUNCTIONS		×		
Setting the condition of prophylactic inspection (calls acoustic signal)	FOREIDDEN	FORBIDDEN	Send to mail hotmail@comifo.cz	
Settings the condition of prophylactic inspection (slows down rotation)	1 - 16 Mil. (parc)	2 100000	Contra to man international Contractor	
Speed aboved down by the protection in the event of failure to full propheteric inspection	0 - 100 [32]	V 0 V		

Program turnstiles. Change turnstile parameters while maintaining consistency among lanes; keep a backup of settings and maintain a log of changes automatically. Update turnstile firmware to take advantage of new features.

Keep a log of all turnstile events by turnstile. The turnstiles keep a log of all Authorised Passes, Non Entry Attepmts, Unauthorised Attempts, Obstructions, Mechanical Failures, Electronic Failures all of which can be downloaded and reported upon.

Email Turnstile Reports back to factory for analysis and remote maintenance. In the event of a turnstile problem a report can be emailed to CENTAMAN support for analysis to help pin point any errors.

Remote Turnstile Management is designed to reduce the hidden cost of ownership and ensure the maximum up time of a turnstile system. It is now feasible to have turnstile settings remotely adjusted, in the event of any problems the cause of the problem can normally be identified without sending someone to site and often that problem can be simply rectified either remotely or clear action points can be provided as thereby eliminating the cost and time delay of a technician to be sent to site.

In the event that a technician is required to attend site they will know ahead of time what is required making the site visit quicker and more efficient.

The Centaman advantage...

- Technically superior products
- Sydney based 24/7 support helpline
- Local offices for a faster response
- Flexible support packages
- Supply only to turnkey project delivery options
 - 9 14 Years experience in successfully delivering entrance control solutions

Key Benefits

The TCON software enables

- Remote Diagnostics and Trouble Shooting
- Remote modifications to turnstile operating parameters
- Logging of all turnstile activity and failures
- Emailed turnstile activity reports and error logs for analysis
- Reduced on going life cost of the turnstiles
- Improved efficiency of service calls
- Programme Turnstile Operating Modes

The TCON software works with most of our Centurion Turnstiles. Please check with CENTAMAN Entrance Control for compatibility.

The TCON application can either be supplied for your IT team or security provider to support the turnstiles or it can be implemented as part of a CENTAMAN Support package.

Specifications subject to change without prior notice



sales@entrancecontrol.com.au

www.entrancecontrol.com.au