

## Fastlane<sup>®</sup> Turnstiles Pre-site Certification Checklist

Please complete this form and email to <u>support@smartersecurity.com</u> Smarter Security technicians cannot depart for the Site Certification job without it.

| Integrator:   |  | _ |  |  |  |  |  |
|---|--|---|--|--|--|--|--|
| Integrator Contact Name:  |  |   |  |  |  |  |  |
| Email: _  |  |   |  |  |  |  |  |
| Mobile Phone: _   |  |   |  |  |  |  |  |
| End User:   |  | _ |  |  |  |  |  |
| Site Address:   |  |   |  |  |  |  |  |
| End User Contact Name:  |  |   |  |  |  |  |  |
| Email: _  |  |   |  |  |  |  |  |
| Configuration (e.g. 2 sets of 3 lanes):   |  |   |  |  |  |  |  |
| Turnstile Model:  |  |   |  |  |  |  |  |
| Commissioning Request Date and time:  |  |   |  |  |  |  |  |
| Note: Requested Commissioning date needs to be at least 2 weeks lead time from the time of request. |  |   |  |  |  |  |  |

## FINAL PAYMENT MUST BE RECEIVED PRIOR TO SITE CERTIFICATION

Smarter Security, Inc.110 Wild Basin Rd., Suite200Austin, Texas 78746-6578O: 512.328.7277Toll-free:800.943.0043F: 512.328.7280support@smartersecurity.com

| customizations. In the event of a problem, contact support@smartersecurity.com<br>Mount and orient pedestals correctly, as described i<br>See transmit beam orientation (TX->INT->RX). Arrows to b  | Smarter Security Imme  |   |   |  |  |  |  |
|---|--|---|---|--|--|--|--|
| See transmit beam orientation (TX->INT->RX). Arrows to b  |  | Report any damages, missing items, or discrepancies, such as glass height or turnstile customizations. In the event of a problem, contact Smarter Security Immediately. <a href="mailto:support@smartersecurity.com">support@smartersecurity.com</a>  |   |  |  |  |  |
| 2. Mount and orient pedestals correctly, as described in installation manual.<br>See transmit beam orientation (TX->INT->RX). Arrows to be pointing in the<br>same direction. Arrows located at the base of the turnstile chassis.            |  |   |   |  |  |  |  |
| Install power supplies external to turnstiles and wire for AC voltage, as instructed in the manual.<br>Note – Pedestals must be grounded. Power supplies are NOT to be shared with any other devices or daisy-chained to other pedestal PCBs. |  |   |   |  |  |  |  |
| <b>Run wire gauge from power supply modules to turn</b><br>Suggestion: 0-50' / 18awg. 50-100' / 16awg.  | nstiles.<br>100-200' / 14awg.  | 200+awg.  |   |  |  |  |  |
| Run and connect CAT5 interconnect communication cables from RX pedestal CPU REM OUT to TX pedestal interface board REM IN for each lane. Refer to installation manual for correct CAT5 terminations.  |  |   |   |  |  |  |  |
| Terminate input and output controls on CPU to meet customer requirements for access<br>control (e.g. card in/card out, remote consoles, fire relay). Refer to installation manual for correct<br>input/output termination.                    |  |   |   |  |  |  |  |
| What readers are connected to the turnstile?  |  |   |   |  |  |  |  |
| Have the readers been installed and tested?   | Yes  | No  |   |  |  |  |  |
| Will there be end user training?  | Yes  | No  |   |  |  |  |  |
| Is there a remote console for the lanes?  | Yes  | No  |   |  |  |  |  |
| otes for open action items or site requirements such  | as PPE, safety training  |   |   |  |  |  |  |
| gnature:  |  | Date:   |   |  |  |  |  |
|   | <ul> <li>Mote – Pedestals must be grounded. Power supplies are chained to other pedestal PCBs.</li> <li>Run wire gauge from power supply modules to turn Suggestion: 0-50' / 18awg. 50-100' / 16awg.</li> <li>Run and connect CAT5 interconnect communication to TX pedestal interface board REM IN for each land CAT5 terminations.</li> <li>Terminate input and output controls on CPU to me control (e.g. card in/card out, remote consoles, fire input/output termination.</li> <li>What readers are connected to the turnstile?</li> <li>Have the readers been installed and tested?</li> <li>Will there be end user training?</li> <li>Is there a remote console for the lanes?</li> </ul> | manual.<br>Note – Pedestals must be grounded. Power supplies are NOT to be shared with a chained to other pedestal PCBs.<br>Run wire gauge from power supply modules to turnstiles.<br>Suggestion: 0-50' / 18awg. 50-100' / 16awg. 100-200' / 14awg.<br>Run and connect CAT5 interconnect communication cables from RX pedes to TX pedestal interface board REM IN for each lane. Refer to installation to CAT5 terminations.<br>Terminate input and output controls on CPU to meet customer requirement control (e.g. card in/card out, remote consoles, fire relay). Refer to installation input/output termination.<br>What readers are connected to the turnstile?<br>Have the readers been installed and tested? Yes<br>Will there be end user training? Yes | manual.   Note - Pedestals must be grounded. Power supplies are NOT to be shared with any other devices or daisy-chained to other pedestal PCBs.   Run wire gauge from power supply modules to turnstiles.   Suggestion: 0-50' / 18awg. 50-100' / 16awg. 100-200' / 14awg. 200+awg.   Run and connect CAT5 interconnect communication cables from RX pedestal CPU REM OUT to TX pedestal interface board REM IN for each lane. Refer to installation manual for correct CAT5 terminations.   Terminate input and output controls on CPU to meet customer requirements for access control (e.g. card in/card out, remote consoles, fire relay). Refer to installation manual for correct input/output termination.   What readers are connected to the turnstile?   Have the readers been installed and tested?   Yes   No   Is there a remote console for the lanes?   Yes   No |  |  |  |  |

| Smarter S       | Security, Inc. | 110 Wild Basi | n Rd., Suite200 | Austin, Texas 78746-6578    |
|-----------------|----------------|---------------|-----------------|-----------------------------|
| 0: 512.328.7277 | Toll-free:80   | 0.943.0043    | F: 512.328.7280 | support@smartersecurity.com |