

Customer: .....

Serial Number: .....

Model Number: .....

MAC Address: .....

Customer order number: ..... Tested by: .....



Attendance

This test requires the following equipment:  
PC with network adapter (192.168.1.1) and CAT 5 cable



Access

This test requires the following equipment:  
PC with network adapter (192.168.1.1) and CAT 5 Suprema Access PSU

### Attendance

Test date: .....

- Power Suprema X-Station 2 via POE RJ45 cable .....
- Configure IP via timeware® software or via terminal screen .....
- Continuous ping test .....
- Clear Logs via timeware® software .....
- Update hardware with personnel and settings .....
- Test badge .....
- Test bookings are collected .....
- Clear Logs again via timeware® software .....

### Access

Test date: .....

- Power Suprema X-Station 2 via POE RJ45 cable .....
- Apply mains power to Suprema Access Control PSU .....
- Wire the X-Station 2's RS-485 cables into the Access PSU .....
- Connect Maglock Cables and Push Button Cables to Access PSU .....
- Configure IP via timeware® software or via terminal screen .....
- Continuous ping test .....
- Change to master device and attach slave devices .....
- Update hardware with personnel and settings .....
- Test badge on both readers and check that maglock is released.....
- Check push to exit releases maglock.....
- Check door ajar and door forced.....