

Marketing Field Trial – Known Limitations

PC9155 (including GSM Module) and WT5500P with the PT4

- a. Wireless range is 25% - 30% less than what is expected on the production models
- b. PC5950 (2 way audio) functionality is not present on the MFT products
- c. Plastics are not the final version.
 - i. Panel PCB has too much x-y movement after snapped into the plastic (should have no functional issue).
 - ii. RJ11 plug and antenna plug are a bit too loose and may have rattling noise.
 - iii. For surface wiring installation, Ethernet cable is a bit difficult to install into the wire channel.
- d. GS/IP module doesn't communicate when communications path recovers from failure
- e. GS/IP Test transmission interval isn't functional
- f. Individual placement test of wireless devices is not functional however global test is functional
- g. GS/IP module programming is not displayed correctly when viewed with the WT5500 keypad.
- h. Zones may show as open within the bypass menu even though they are restored
- i. Wireless Zone and Wireless Key number within quick enroll display as hex and not decimal. This will be resolved on the production units.
- j. When temperature display is enable it shows
- k. Only 1 WT5500 keypad can be used on Alexor at this point in time
- l. Target for Prox on Lens is not ideal (not at the sweet spot of the detection). This is not just MFT limitation since the same Lens artwork will be on production units.
- m. Printing of status icons on the lens are off. This could reduce the clarity and brightness of the status logo.
- n. Higher strength magnets (N45) are used in MFT parts. N35 will be used in production.
- o. If a label broadcast is performed and interrupted by an RF Jam the labels will not be sent
- p. The first keypress is used to wake up the keypad and is not accepted as a valid keypress towards a code entry. This will be addressed on the production model.
- q. The WT5500 keypad only supports the English language
- r. There have been instances where the keypad has un-enrolled from the system. Re-powering the panel and pressing * and 1 on the keypad will resolve this issue.
- s. Cannot perform a global download using DLS 4 via GPRS/Ethernet. Global upload can be performed.
- t. WT5500 keypad starts exit delay accurately and may not clear from the display when the exit delay expires
- u. WT5500 keypad start entry delay accurately and the tone may not stop at the end of entry delay.