



Lyft™ Software 1.1R4 Release Notes

System Requirements

- Lyft instrument
- Electronics upgrades are necessary to fully support the new features of the version:
 - The PEC pulser/receiver board should be revision D or later
 - The PEC side plate board should be revision E or later

Resolved Issues

- Data inversion in exported report for horizontal pipe components.

Known Issues, Limitations, and Restrictions

- Get point button on the Lyft keypad is not responding when working in survey mode.
Workaround: Use the Get Point button on the probe's remote control.
- When using the Lyft arrow keypad to resize the C-scan cursor, the behavior (increase or decrease size) depends on the location of the origin on the component.
- The warning information field does not take weak signals into account, so thickness may be calculated even for signals that are too weak (air shot, for example).
- Some icons of the user interface do not display properly when using the dark display scheme.
- Indication boxes in the C-scan are not exported in the report.