



Alcatel-Lucent

XTech Gear is able to provide testing and repair services for all manner of Alcatel 1631 SX SMC equipment. We have a fully operational 1631 SX SMC, configured completely for normal operation. We then place live network traffic across the circuits under test, enabling us to guarantee that the circuit packs are fully functional and will perform in the field.

All equipment that enters our facility for testing or repair is entered into our equipment tracking system, and the board's status is updated as our technicians go through testing procedures on the circuit pack. You are able to check the status of your equipment at any time via our web based Repair Portal, or by contacting one of our repair representatives.

What follows is a list of Alcatel 1631 SX SMC equipment that we routinely test and repair. Please note that repair costs are associated with the manner of the problem, and while we are able to generally provide a rough estimate, a complete estimate will not be able to be issued until we are able to test the circuit board in our internal labs.

If you have any questions regarding our repair capabilities, please feel free to an [XTech Gear representative](#)

- 3AL45028AA
- 3AL45028AC
- 3AL45028AE
- 3AL45028AG
- 3AL45028AI
- 3AL45028AJ
- 3AL45028AK
- 3AL45028AL
- 3AL45028AM
- 3AL45028AN
- 3AL45037AA
- 3AL45040AA
- 3AL45048AA
- 3AL45048AB
- 3AL45050AA
- 3AL45050AB

- 3AL07225DG
- 3AL07374DB
- 3AL07374DC
- 3AL07686DB
- 3AL07687DB
- 3AL07687DC
- 3AL07687DD
- 3AL07736DB
- 3AL07783DC
- 3AL07783DD
- 3AL07783DE
- 3AL07784DC
- 3AL07785DD
- 3AL07785DE
- 3AL07822DC
- 3AL07822DG

- 3AL07822DH
- 3AL07822DK
- 3AL12208AA
- 3AL12208AB
- 3AL12209AA
- 3AL12209AB
- 3AL45015AA
- 3AL45017AA
- 3AL45019AA
- 3AL45054AC
- 3AL45063AC
- 3AL45102AA
- 3AL45102AB
- 3AL45104AA
- 3AL45203AA