



AFC / Tellabs' UMC 1000 is designed to give Loop Carriers massive amounts of flexibility in a small and economical form factor. Its single shelf design allows effective cost minimization for carriers that provide highly segmented services. The UMC 1000 also provides easy integration with existing line switches and transport nodes, offering unprecedented flexibility.

The following is a list of AFC UMC 1000 equipment that we routinely test and provide repair services for. Please note that these are the common names on the cards, as the part numbering scheme utilized to identify this equipment results in multiple part numbers for the same common name.

- OC3C-XCVR
- OC3CU-XCVR
- OC3-XCVR
- ADSL 6+6H
- ADSL 6+6
- ADSL2 6+6
- ADSL 4+6
- ADSL 2+6
- R-POTS
- L-POTS

- CPU3
- CPU2
- CPU
- L-PSU
- R-PSU
- P-ACR
- EBC
- EBC3
- ELU

- OCU-DP
- T1X-XCVR
- T1A-XCVR
- T1-XCVR
- T1HD-XCVR
- L-UVG
- FO-XCVR
- FOB-XCVR
- DLP

If you have any additional questions, or would like to inquire about having a part repaired that is not listed above, please feel free to [contact us](#) .