

XMLRPC_adjustValue

```
graph RL; XMLRPC_getParams --> XMLRPC_adjustValue; XMLRPC_request --> XMLRPC_adjustValue; checkBarcode --> XMLRPC_request; getBarcodeInfo --> XMLRPC_request;
```

The diagram illustrates a data flow where four external components provide input to a central processing unit. On the left is a gray-shaded box labeled 'XMLRPC_adjustValue'. To its right are three white boxes: 'XMLRPC_getParams' at the top, 'XMLRPC_request' in the middle, and 'checkBarcode' at the bottom. Further to the right is another white box labeled 'getBarcodeInfo'. Blue arrows indicate the direction of data flow: one arrow points from 'XMLRPC_getParams' to 'XMLRPC_adjustValue'; another points from 'XMLRPC_request' to 'XMLRPC_adjustValue'; a third points from 'checkBarcode' to 'XMLRPC_request'; and a fourth points from 'getBarcodeInfo' to 'XMLRPC_request'.

XMLRPC_getParams

checkBarcode

XMLRPC_request

getBarcodeInfo