<u>Command Reference</u> > <u>SCPI Command Reference</u> > <u>[SENSe:] Commands</u> > <u>[SENSe:] CORRection...</u> > <u>[SENSe<Ch>:]CORRection:COLLect:AUTO:ASSignment<Asg>:DEFine:TPORt [SENSe<Ch>:]CORRection:COLLect:AUTO:ASSignment<Asg>:DEFine:TPORt <TestPort1>, <TestPort2>...</u>

Similar logic as [SENSe<Ch>:]CORRection:COLLect:AUTO:ASSignment<Asg>:DEFine, but initially defines the port assignment only by its underlying test port set; the connected calibration unit ports are **auto-detected** at the start of the corresponding calibration sweep.

Suffix:

<Ch> Number of the channel

<Asg> Number of the port assignment

Parameters:

<TestPort1> First test port number

<TestPort2> Second test port number ...

Example: See [SENSe<Ch>:]CORRection:COLLect:AUTO:

ASSignment<Asg>:DEFine

Manual operation: See "Cal Unit / Port Assignments"

Top