

OnePort 2.7 Release Application Note

The table below lists the use cases currently supported by the OnePort Programmer and version 2.7 software.

Use Case	Approved Part Number	Starting State	Action	Platform	Result	Notes
Use Case 1: Tune an MSA Tunable part to a fixed wavelength	OP-SFPP-TUNE-80	MSA, Tunable	MSA-Tune; Select wavelength	OnePort 2.1 or higher	MSA, Fixed wavelength	Primary use case; New part number reflects ITU channel number for chosen wavelength. e.g. 10GTSFP+1800MC80 for ITU Channel 18.00
Use Case 2: Program an MSA Tunable part to a Compatible tunable part (Ciena, etc.)	OP-SFPP-TUNE-80	MSA, Tunable	Program; Select compatibility	OnePort 2.1 or higher	Compatible, Tunable	Programmed to compatibility and leaves it tunable
Use Case 3: Retune to a different wavelength	10GTSFP+1800MC80	MSA, Fixed	MSA-Tune; Select wavelength	OnePort 2.1 or higher	MSA, Fixed wavelength	e.g. Retuned from ITU Channel 18.00 (p/n: 10GTSFP+1800MC80) to 18.50 (p/n: 10GTSFP+1850MC80)
Use Case 4: Reset to MSA Tunable	10GTSFP+1800MC80	MSA, Fixed	Program; Select ONEPORT (MSA) compatibility	OnePort 2.1 or higher	MSA, Tunable	Back to a tunable part; e.g. p/n: OP-SFPP-TUNE-80-I
Use Case 5: Reprogram a Compatible Tunable part to another Compatible Tunable part	e.g. XCVR-T80W01-OP-C1 XCVR-T80W02-OP-C1 Truncated P/N: XCVR-T80W01-OPC1 XCVR-T80W02-OPC1	Compatible, Tunable	Program; Select compatibility	OnePort 2.1 or higher	Compatible, Tunable	Programmed to new compatibility and leaves it tunable
Use Case 6: Reset a Compatible Tunable part to MSA Tunable	e.g. XCVR-T80W01-OP-C1 XCVR-T80W02-OP-C1 Truncated P/N: XCVR-T80W01-OPC1 XCVR-T80W02-OPC1	Compatible, Tunable	Program; Select ONEPORT (MSA) compatibility	OnePort 2.1 or higher	MSA, Tunable	Programmed to MSA and leaves it tunable; e.g. p/n: OP-SFPP-TUNE-80-I



OnePort 2.7 Release Application Note

Use Case 7: Program and Tune an MSA Tunable part to a compatible and fixed wavelength	OP-SFPP-TUNE-80	MSA, Tunable	Program & Tune; Select compatibility and wavelength	OnePort 2.1 or higher	Compatible, fixed wavelength	Programmed and tuned to compatibility and fixed wavelength
Use Case 8: Program and Tune a compatible and fixed wavelength to another compatible and different wavelength	e.g. XCVR-S80W31-OP-C1 XCVR-S80W32-OP-C1 Truncated P/N: XCVR-S80W31-OPC1 XCVR-S80W32-OPC1	Compatible, fixed wavelength	Program & Tune; Select compatibility and wavelength	OnePort 2.1 or higher	Compatible, fixed wavelength	Programmed and tuned to new compatibility and different wavelength
Use Case 9: Reset a compatible and fixed wavellength to MSA Tunable	e.g. XCVR-S80W31-OP-C1 XCVR-S80W32-OP-C1 Truncated P/N: XCVR-S80W31-OPC1 XCVR-S80W32-OPC1	Compatible, fixed wavelength	Program; Select ONEPORT (MSA) compatibility	OnePort 2.1 or higher	MSA, Tunable	Programmed to MSA and leaves it tunable; e.g. p/n: OP-SFPP-TUNE-80-I
Use Case 10: MRV workaround for it to recognize new wavelength	OP-SFPP-TUNE-80	MSA, Tunable	MSA-tune	OnePort 2.5	MSA, tunable (with new fixed wavelength)	Tuned to a fixed wavelength (as selected) but still appears as 'Tunable' to the MRV device
Use Case 11: Tune an MSA Tunable part to a fixed wavelength	OP-SFP28-TUNE-15	MSA, Tunable	MSA-Tune; Select wavelength	OnePort 2.5	MSA, Fixed wavelength	Primary use case; New part number reflects ITU channel number for chosen wavelength.