SIGMA

Compatibility of the SIGMA TELE CONVERTER TC-1401 and TC-2001

* Dedicated tele converters for use with only those SIGMA GLOBAL VISION lenses listed in the above chart and cannot be used with any other lenses.

Please refer to the column indicating your lens mount	SIGMA		Nikon		Canon	
	1.4X	2X	1.4X	2X	1.4X	2X
SIGMA 60-600mm F4.5-6.3 DG OS HSM Sports [S018]	AF *5	MF	AF *5	MF	AF *5	MF
SIGMA 70-200mm F2.8 DG OS HSM Sports [S018]	AF	AF	AF	AF	AF	AF
SIGMA 100-400mm F5-6.3 DG OS HSM Contemporary [C017]	AF *6	MF	AF *6	MF	AF *6	MF
SIGMA 120-300mm F2.8 DG OS HSM Sports [S013]	AF *1	AF *1	AF *2	AF *2	AF *3	AF *3
SIGMA 150-600mm F5-6.3 DG OS HSM Sports [S014]	AF *4	MF	AF *4	MF	AF *4	MF
SIGMA 150-600mm F5-6.3 DG OS HSM Contemporary [C015]	AF *4	MF	AF *4	MF	AF *4	MF
SIGMA 500mm F4 DG OS HSM Sports [S016]	AF	AF *4	AF	AF *4	AF	AF *4
SIGMA 70mm F2.8 DG MACRO Art [A018]	AF *7	MF	-	-	AF *7	MF

- Cannot be attached to a camera and lens whose mount is different.

- Cannot be used in combination with another SIGMA TELE CONVERTER or other manufacturer's converter. Only one tele converter can be used at one time.

Notes

- Please attach the TELE CONVERTER to the master lens first then attach the combined TELE CONVERTER and lens to the camera body. Attaching to SIGMA TELE CONVERTER to the camera body first may cause a malfunction and accurate operation is not guaranteed.

- Using the SIGMA TELE CONVERTER decreases the effective aperture by one F-stop (with 1.4x Tele Converter) or by two F-stops (with 2x Tele Converter).

- Although the exposure becomes lower, the operation is optimized.
- If using a lens which has in the list, the camera's display will indicate the converted exposure information.
- Auto focus can be used for the lens with AF mark in the chart.
- For those with MF mark, only manual focus can be used.
- *1 Requires firmware update to version 1.01 or later.
- *2 Requires firmware update to version 1.02 or later.
- *3 Requires firmware update to version 1.03 or later.

*4 When it is attached to cameras that are compatible with AF at F8, blurry images may result of subjects of low contrast or luminance.

*5 When it is attached to cameras that are compatible with AF at F8, focus accuracy is not ensured on the telephoto side at the focallength scale more than 300mm.

SIGMA

Compatibility of the SIGMA TELE CONVERTER TC-1401 and TC-2001

*6 When it is attached to cameras that are compatible with AF at F8, focus accuracy is not ensured on the telephoto side at the focallength scale more than 200mm.

*7 Autofocus available at 0.5m to infinity.