

OPTIX V5 AF-Confirm Chip QuickCard

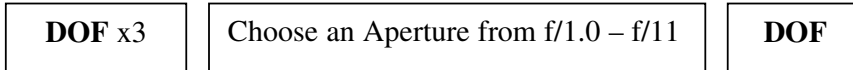
(a) Entering BASIC SETTING MODE:

Press DOF (Depth of Field Preview) button 3 times within 1 second to enter:



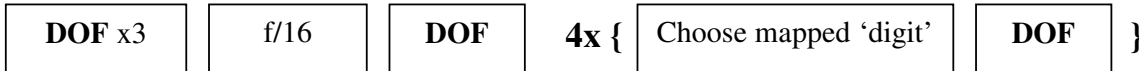
(b) Setting new MAXIMUM APERTURE:

Under **BASIC MODE**, choose an aperture from f/1.0 – f/11, press **DOF** once to save:



(c) Setting new 4-digit FOCAL LENGTH:

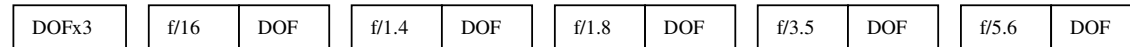
Under **BASIC MODE**, choose f/16 and **DOF**. Select the mapped aperture according to the digit conversion table to input the 4-digits (hence range 0000-9999), confirm each digit by **DOF**.



Conversion table: (f/1.4 takes digit 0. All other digits take from integral part of aperture value)

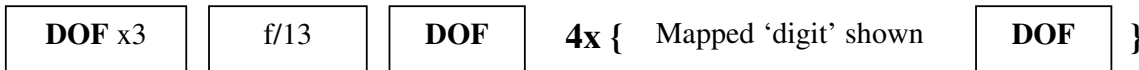
Digit	0	1	2	3	4	5	6	7	8	9
Aperture	f/1.4	f/1.x	f/2.x	f/3.x	f/4.x	f/5.x	f/6.x	f/7.x	f/8.x	f/9.x

Example: Focal length 135mm = **0 1 3 5** so input the four mapped apertures like:



(d) Review your 4-digit FOCAL LENGTH:

Choose f/13 + **DOF** under **BASIC MODE**, the 4 digits of focal length will be shown one by one, as the mapped aperture, while you press the **DOF** more times.



Review Conversion Table: (f/1.0 means digit 0. All other digits takes from aperture integral)

Digit	0	1	2	3	4	5	6	7	8	9
Aperture	f/1.0	f/1.x	f/2.x	f/3.x	f/4.x	f/5.x	f/6.x	f/7.x	f/8.x	f/9.x

(e) Setting the FOCUS SHIFT FACTOR:

Choose f/14 + **DOF** under **BASIC MODE**, by the same digit input rule in (c) input a 2-digit value (range 00-99) for the focus shift factor. 50 is the factory initialized middle value.

