



ALPA Sync Release:  
cable release attachment mounted  
with standard cable release  
(not provided by ALPA)

ALPA Sync Cabling:  
LEMO plug of the special ALPA Sync  
Cord connected (type see overleaf)

Possible LEMO  
plugs, depending  
on cable version





**ALPA Sync Release  
cable release attachment**  
(comes with 170.800.010)

**As replacement available**  
ALPA article 170.800.020

**ALPA Sync Release**

ALPA article 170.800.010

Rev. 09.2011

Your digital back	Mode	 <b>Type ASC-HAS</b> ALPA article 170.800.350 = ca. 30 cm	 <b>Type ASC-POS</b> ALPA article 170.800.450 = ca. 30 cm	 <b>Standard Flash Sync Cable (not sold by ALPA)</b>	 <b>Standard Flash Sync Cable Phase One (not sold by ALPA)</b>
<b>Phase One P20(+), P25(+), P30(+), P40(+), P45(+), P65+, IQ140, IQ160, IQ180</b>	<b>short latency</b>	use the mini jack port if you have a back with Hasselblad V adaptation or together with a Phase One Multipin cord (50300144)	use Phase One Multipin port	<b>do not use</b>	<b>do not use</b>
	<b>zero latency</b>	<b>do not use or disconnect LEMO plug</b>	<b>do not use or disconnect LEMO plug</b>	flash sync cable & Phase One Multipin cord 50300144	use the standard flash sync cable
<b>Hasselblad H backs, CFV backs, CF backs</b>	<b>flash sync</b> (or mode „500“ or „SWC“ where available)	should work in full mode and all shutter times including „B“ and „T“ overruling the menu setting „longest exposure“	<b>do not use</b>	<b>do not use</b>	<b>do not use</b>
	<b>when using an external flash</b> or as fall-back version: choose mode as above	longest shutter time must be shorter than timeout preset (see back menu „longest exposure“) - <b>Do not connect the shutter in this mode. Use the shutter/lens port for your external flash instead.</b>	<b>do not use</b>	<b>do not use</b>	<b>do not use</b>
<b>Leaf and Sinar backs</b>	<b>standard, always on</b>	<b>do not use</b>	<b>do not use</b>	use the standard flash sync cable	<b>do not use</b>

grey = suggested method