

## Compatibility overview Ivium Instruments

(pocketSTAT: NO options)

	Vertex					CompactStat				IviumStat			Ivium-n-Stat				
	Current:	0.1A	1A	2A	5A	10A	Standard	e20250	e10800	e10030	Standard	XRi	XRe	sModule			dModule
Voltage:	10V	10V	20V	10V	10V	10V	250mA	800mA	30mA	5A	10A	2A	2.5A	5A	2A	500mA	2.5A
FRA/EIS:	250kHz (1 MHz*)					3 MHz				8 MHz			250kHz (1MHz*)				
<b>Options:</b>																	
Plus-module (20V/250mA)						●											
Plus2-module (10V/800mA)						●											
IviumBoost1040 (10V/40A)										● ● ●			● ● ● ● ●				
IviumBoost1001 (100V/0.5A)						●				● ● ●			● ● ● ● ●				
IviumBoost205 (20V/5A)										● ●			● ● ● ● ●				
IviumBoost1010 (10V/10A)										● ● ●			● ● ● ● ●				
Peripheral Port Expander						● ● ● ●				● ● ●							
Peripheral Differential Amplifier						● ● ● ●				● ● ●							
mPDA	● ● ● ●					● ● ● ●				● ● ●			● ● ●				
PDAPPE						● ● ● ●				● ● ●							
Bipotentiostat						● ● ●				● ● ●			●				
True Linear Scan	● ● ● ● ●					● ● ● ●				● ● ●			● ● ● ● ●				
HiMUX.XR multiplexer	● ● ● ●					● ● ●				●			● ● ● ● ●				
uMUX multiplexer	● ● ● ●					● ● ● ●				● ● ●			● ● ● ● ●				
MultiWE32	● ● ● ● ●					● ● ● ●				● ● ●			● ● ● ● ●				
FastScan						● ● ● ●				● ● ●							
Current Interrupt Module	● ● ● ● ●					● ● ●				● ● ●			● ● ● ● ●				
Peripheral Level transformer						● ● ● ●				● ● ●							
ModuLight program. light source						● ● ● ●				● ● ●							
IviSUN solar simulator						● ● ● ●				● ● ●							

\*Optional