



Supported Spectrum Analyser Models for EM-ISight, EM-ISight-ESD, EM-ISight-HAC

MS27XXX	MS26XXX	N9010A EXA	N9000B CXA	IVI.NET 2017	IVI.NET 2022	RSA5XXXA	RSA5XXXB
MS2717B	MS2661C	N9030B PXA	N901XB EXA	FSV	FSW	RSA6XXXA	RSA6XXXB
MS2721B		MXE	N902XB MXA	FSVR	FPS	RSA600	RSA500
		PXE	N903XB PXA	FSW	FSWP		
			N904XB UXA	FPS	FSMR3000		
			N9322C BSA (option TG7)	FSWP	FSVR		
				FSVA	FSV / FSVA		
				FPL	FSV3000		
				FSL	FSVA3000		
					FSPN		

Supported Oscilloscopes for EM-ISight-ESD [EM-ISight license code required to unlock]

		DSOS404A	Infiniium S,V,Z Series			DPO7254	DPO73304DX
		MSOS804A	UXR0134A			DPOXXXX	DSAXXXX
		DSAV334A	DSOX6004A				

Supported Network Analysers for EM-ISight [EM-ISight license code required to unlock]

MS464X VNA	ME7838X VNA	ENA E507XA/C	E5061B ENA				
		E8364C PNA	N522XB PNA				

All Oscilloscopes must be 4 channel! 2-channel models are not compatible and are not supported by APREL.

Some instrument manufacturers have designated older models legacy and have changed the instruction set on instruments sold more recently. In this case, the legacy instrument may not be supported by the APREL Inc. drivers, please confirm with APREL.

**All Instruments must support TCP/IP VXI-11.
IVI drivers available for some models.**