

RACK 1	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18	S19	S20	S21	S22	S23	S24
c1	Disc. PS7106	Splitter Att.				ADC PS 7164H	ADC PS 7164H	ADC PS 7164H		Disc. PS7106	Splitter Att.		Coinc. Reg. 4448			Scaler 4448	ULM 2367	ULM 4300B	TDC 7186H	16ch. CFD 4413			ADC 7164	CC-USB Wiener
c2	MCFD-16	BH1 BNC Pulser		ECL-NIM	Fan I/O LF4000	QGDG	Fan I/O	Fan I/O	ECL-NIM															
c3	QGDG	N568B Shaper	Delay box		CFD 454 Conv.	QGDG	Logic Unit 755	ECL-NIM		ECL-NIM	ECL-NIM EC 1600	Splitter Att.												
c4		N568LC Shaper		N568 B Shaper																				
c5							TAC 566	TAC 566	TAC 566	TAC 566	TAC 566	TAC 566												

RACK 2	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18	S19	S20	S21	S22	S23	S24
c1	USB Wiener	MTDC-32		XLM JTEG			XLM JTEG			XLM 72		XLM 72V				XLM 72V		MDPP-32			CAEN V288			
c2								Amp. 612EM	Logic Unit 755	Amp. Tennelec 2415		Amp. Tennelec 2415												

Modules in S800 crates, update on 5/5/2023 by J.A. Swartz

Phillips Scientific

Green – NSCL

Dark blue – Lecroy

Gray – Wiener Electronics

Red – Canberra

Yellow – Mesytec

Blue - BNC

RACK 1													S13	S14	S15	S16	S17	S18	S19	S20	S21	S22	S23	S24
1	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18	S19	S20	S21	S22	S23	S24
C1	Disc. PS7106	Splitter Att.				ADC PS 7164H	ADC PS 7164H	ADC PS 7164H		Disc. PS7106	Splitter Att.		Coinc. Reg. 4448			Scaler 4434	ULM 2367	FERA 4300B	TDC 7186H	16ch. CFD 4413			ADC 7164	CC-USB Wiener
C2	MCFD-16	ECL-NIM	Fan I/O LF4000	TAC 566	Fan I/O	Fan I/O	ECL-NIM			F I/O ESNLF 4000	F I/O 429A													
C3		N568 B Shaper			GDG	Logic Unit 755	ECL-NIM		F I/O ESNLF 4000	ECL-NIM	ECL-NIM EG&G GSN													
C4		N568L C Shaper		N568 B Shaper							LI/O ESNLF4000													
C5																								

RACK 2													S13	S14	S15	S16	S17	S18	S19	S20	S21	S22	S23	S24
2	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18	S19	S20	S21	S22	S23	S24
C1	USB Wiener	MTDC -32		XLM JTEG			XLM JTEG			XLM 72			XLM 72V			XLM 72V					CAEN V288			
C2	TAC 566	TAC 566	TAC 566		TAC 566	TAC 566		Amp. 612EM		Logic Unit 755	Amp. Tennelec 2415													

Modules in S800 crates, from on 2/8/2017 diagram by J. Pereira

Phillips Scientific

Green – NSCL

Dark blue – Lecroy

Gray – Wiener Electronics

Red – Canberra

Yellow – Mesytec