

E-300 SERIES Ethernet & PoE Extenders Product Specifications

The Signamax E-300 Series extenders provide businesses a comprehensive solution to connect IP cameras, Wireless Access Points, Computers or entire buildings using a variety of legacy and new cables over long distances.

Analog to IP camera conversions can reuse existing coax with the use of any of the Coax models. New deployments can utilize the long range capabilities of the E-300 Series to run Ethernet and PoE up to 4,000 ft (1,200 m) over Cat 6 cable. A building to building Ethernet connectivity, up to 8,000 ft (2,400 m), can be achieved using the optional AP30030 power supply. Both Coax and Twist Pair models offer interoperable commercial and industrial combinations with IP66/IK10 casing.



- Reuse existing coax or telephone cable
- PoE up to 4,000ft (1200m) over Cat6 or RG6 cables
- Zero touch Plug and Play connectivity
- Interoperable indoor and outdoor models
- 6kV Surge Protection on IP66 industrial models

- No AC power required at remote location
- Provide up to 57W to the powered device
- AC or PoE powered local models
- 5 year hardware warranty & support at no additional cost

E-300 COAX MODELS

PART NUMBI	≣R	EC30010	EC30020	EC30110	EI30110	
Commercial Extenders		SIGNAMAX [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-] • [1-]	SIGNAMAX \$150. \$1 tomas	SIGNAMAX \$0.30 \$0.30 Solution 2015	L''O SIGNANAX O TO Island On	
Ports		RJ45, BNC	RJ45, BNC	BNC, RJ45	BNC, RJ45	
Role		Local	Local	Remote	Remote	
Powered		Provided AC Adapter	PoE	From Local	From Local	
Casing Standard		IP30	IP30	IP30	IP66/IK10	
Environmental	Operating Temperature	-4 to 140°F (-20 to 60°C)	-4 to 140°F (-20 to 60°C)	-4 to 140°F (-20 to 60°C)	-40 to 167°F (-40 to 75°C)	
Environmental	Operating Humidity	5 ~ 95% (non-condensing)	5 ~ 95% (non-condensing)	5 ~ 95% (non-condensing)	5 ~ 95% (non-condensing)	
Physical	Dimensions	3.36 x 1.85 x 0.91 in (8.54 x 4.71 x 2.3 cm)	3.36 x 1.85 x 0.91 in (8.54 x 4.71 x 2.3 cm)	3.36 x 1.85 x 0.91 in (8.54 x 4.71 x 2.3 cm)	6.18 x 2.2 x 1.56 in (15.7 x 5.58 x 3.98 cm)	
Characteristics	Weight	0.44 lb (0.2 kg)	0.57 lb (0.26 kg)	0.44 lb (0.2 kg)	0.66 lb (0.3 kg)	
Pair With	Commercial	EC30110	EC30110	EC300	010 / EC30020	
Pair With	Industrial	EI30110	EI30110		N/A	

E-300 EXTENDER MODELS

PART NUMBER		EC30100	EI30100	
Commercial Extenders		SIGNAMAX Fine trees Common	SIGNAMAX E300 SERES E300 SERES E3010 SERES	
Ports		RJ45, RJ45	RJ45, RJ45	
Powered		PoE	PoE	
Casing Standard		IP30	IP31	
Environmental	Operating Temperature	23 to 122°F (-5 to 50°C)	-40 to 167°F (-40 to 75°C)	
Liivii Oliillelitai	Operating Humidity	$5 \sim 95\%$ (non-condensing)	$5 \sim 95\%$ (non-condensing)	
Physical Characteristics	Dimensions	0.79 x 1.26 x 4.84 in (2 x 3.2 x 12.3 cm)	1.06 x1.77 x4.57 in (2.7 x 4.5 x 11.6 cm)	
Characteristics	Weight	0.23 lb (0.11 kg)	0.27 lb (0.12 kg)	

Specifications

PERFORMANCE

Supports 10K Jumbo Frames Wirespeed Forwarding

MOUNTING

Wall-mount

STANDARDS

IEEE 802.3 10BaseT; IEEE 802.3u 100BaseTX;

IEEE 802.3 Auto-Negotiation;

IEEE 802.3ab 1000BaseT (EC30100, EI30100 only)

IEEE 802.3x Flow Control

PoE: Support IEEE 802.3af/IEEE 802.3at

IEEE 802.3bt (Except for: EC30100, EI30100)

ELECTRICAL CHARACTERISTICS

Power Supply:

Output: 56 V DC

Input: 100 to 240 V AC 50/60 Hz

Power Consumption: 2W Max

Surge Protection: 6kV (EI30110, EI30130 only)

CERTIFICATIONS

EMC: CE mark, FCC Part 15 Class A; VCCI Class A

Safety: CE/LVD EN60950-1

WARRANTY

Five Years (Including power supply)



E-300 TWISTED PAIR MODELS

PART NUMBE	R	EC30030	EC30040	EC30130	El30130	
Commercial Extenders		SIGNAMAX PM. SUM LOW	SIGNAMAX PS PMR LON LON SERVICE S	SIGNAMAX Pot Print Link Lin	-0 SIGNAMAX OUL	
Ports		RJ45, RJ45	RJ45, RJ45	RJ45, RJ45	RJ45, RJ45	
Role		Local	Local	Remote	Remote	
Powered		Provided AC Adapter	PoE	From Local	From Local	
Casi	ing Standard	IP30	IP30	IP30	IP66/IK10	
Environmental	Operating Temperature	-4 to 140°F (-20 to 60°C)	-4 to 140°F (-20 to 60°C)	-4 to 140°F (-20 to 60°C)	-40 to 167°F (-40 to 75°C)	
Liivii Oiliileitai	Operating Humidity	$5 \sim 95\%$ (non-condensing)	$5 \sim 95\%$ (non-condensing)	5 ~ 95% (non-condensing)	5 ~ 95% (non-condensing)	
Physical Characteristics	Dimensions	4.29 x 2.03 x 0.91 in (10.9 x 5.15 x 2.3 cm)	4.29 x 2.03 x 0.91 in (10.9 x 5.15 x 2.3 cm)	4.29 x 2.03 x 0.91 in (10.9 x 5.15 x 2.3 cm)	6.18 x 2.2 x 1.56 in (15.7 x 5.58 x 3.98 cm)	
Characteristics	Weight	0.48 lb (0.22 kg)	0.61 lb (0.28 kg)	0.48 lb (0.22 kg)	0.66 lb (0.3 kg)	
Commercial Pair With		EC30130	EC30130	EC300	030 / EC30040	
raii vviui	Industrial	EI30130	EI30130		N/A	

Power & Distance: Coax & Twisted Pair

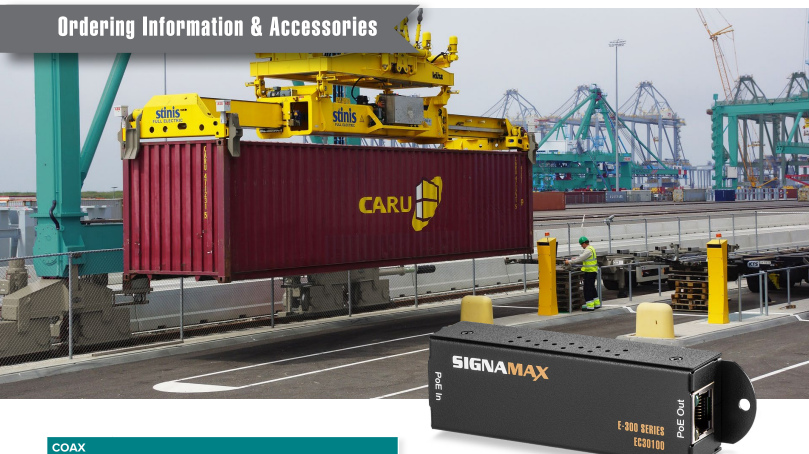
CABLE	100m	300m	500m	800m	1,200m
CABLE	(328ft)	(984ft)	(1,640ft)	(2,625ft)	(3,937ft)
RG6	57.17W	34.72W	25.2W	13.11W	9.66W
RG59 (20AWG)	56.1W	29.3W	17.6W	11W	7.3W
Cat6 (AC or PoE++ Powered)	57.17W	34.72W	25.2W	13.11W	9.66W
Cat6 (PoE+ Powered)	22.89W	20.68W	18.52W	10.88W	6.05W
Cat 5e	56.6W	33.2W	21.1W	12W	8.3W
2 Pair Telephone Wire	36W	8.6W	X	X	X
1 Pair Telephone Wire	18W	4.3W	X	X	X
All colors assume the Colors and for some source during to DD					

All values assume 1m Cat 5e cable from remote device to PD.

Power & Distance: Extenders

					The second second
NUMBER OF EXTENDERS		EC30100 EI3010			100
	DISTANCE	PD VOLTAGE	PD POWER	PD VOLTAGE	PD POWER
1	200m	42.4V	24.59W	43.17V	25.9W
2	300m	38V	17.9W	38.52V	21.57W
3	400m	33.7V	16.18W	35.01V	17.86W
4	500m	31.4V	12.56W	35.22V	13.38W
5	600m	30.8V	8.62W	35.04V	9.81W

All values using Cat6 cables. Actual values will differ due to network environment and cable quality.



PART NO.	DESCRIPTION

COMMERCIAL

EC30010 Ethernet and PoE over Coax, Local AC Powered
EC30020 Ethernet and PoE over Coax, Local PoE Powered
EC30110 Ethernet and PoE over Coax, Remote

INDUSTRIAL

EI30110 Industrial Ethernet and PoE over Coax, Remote

EXTENDERS

PART NO. DESCRIPTION

COMMERCIAL

EC30100 Ethernet and PoE Extender

INDUSTRIAL

EI30100 Industrial Ethernet and PoE Extender

TWISTED PAIR

PART NO. DESCRIPTION

COMMERCIAL

EC30030 Long Range Ethernet and PoE, Local AC Powered
EC30040 Long Range Ethernet and PoE, Local PoE Powered
EC30130 Long Range Ethernet and PoE, Remote

INDUSTRIAL

EI30130 Industrial Long Range Ethernet and PoE, Remote

ACCESSORIES

PART NO. DESCRIPTION

AP30030 Power Supply for E-300 Remote

Power Supply required only if link distance is above 4,000ft (1,200m).



999 NW 159th Drive, Miami, FL 33169 T: 305-944-7710/800 446 2377 E: sales@signamax.com

