



To all of our customers and partners;

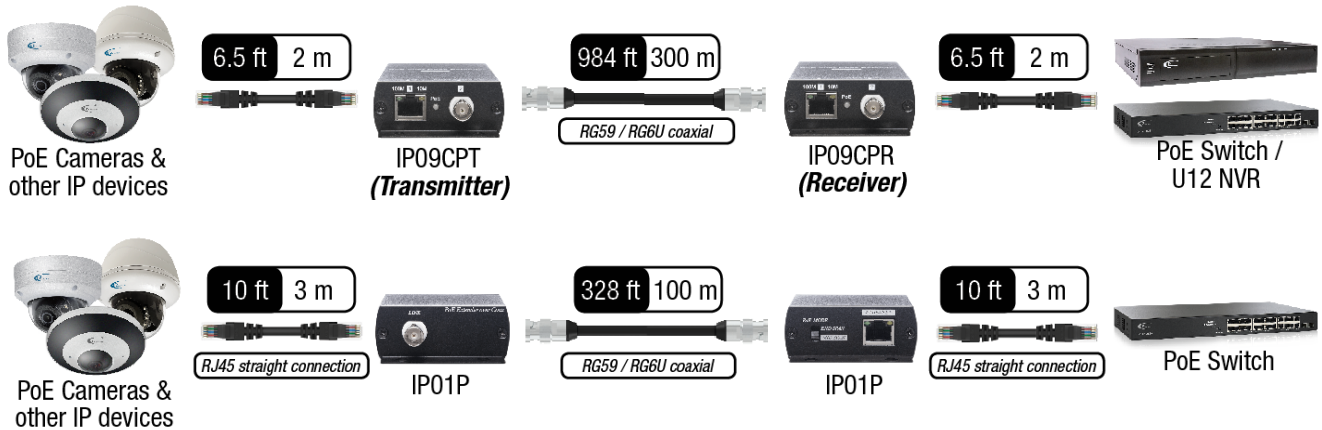
**Release Announcement: IP01P, IP09CP: PoE over Coax Extenders
TTP111HDL-02: UTP Balun
HE01ERK: HDMI Extender**

i3 International is pleased to announce the release of a series of extender accessories including PoE over Coax extenders, UTP balun, and HDMI over CAT5 extender.

PoE over Coax Extenders: IP01P, IP09CP

These accessories are sold in pairs and allow utilization of the existing coaxial cable infrastructure to connect IP PoE cameras to the PoE switches. By re-using an existing coax cable, the IP camera installation can be completed faster and more sustainably. Connect one PoE extender to the PoE camera (using a short RJ45 Cat5e/6 cable) and to the existing coax cable. Connect the second PoE extender to the other end of the coax cable and to the PoE switch (using a short RJ45 Cat5e/6 cable).

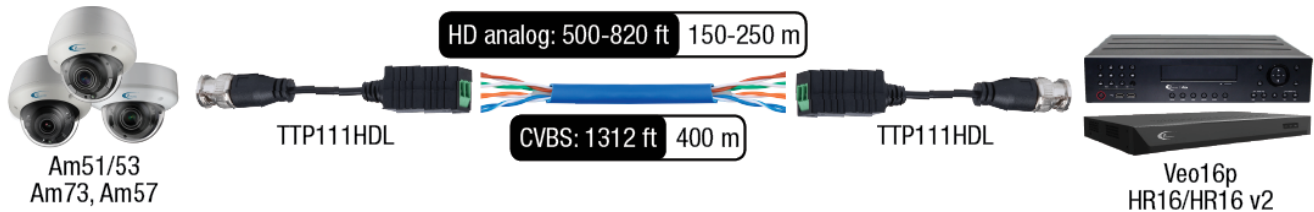
| Part # | | Description | Compatible with |
|--------|------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IP01P |  | PoE over Coax Extender, 300 ft | IP cameras and PoE Switches. E.g., Ax47/67, Ax57/77, M77, Ax88, Ax75, H59, M79 (IP09CP only), Ax85 (IP09CP only), S81, S242, S243, S244, U12 built-in PoE (IP09CP only) |
| IP09CP |  | PoE over Coax Extender, 1000 ft | |



UTP Balun: TTP111HDL-02

These accessories are sold in pairs and allow using a more affordable CAT5e/6 cable in place of a coaxial cable to connect HD analog (or legacy CVBS analog) cameras to the encoder or a DVR. Connect one UTP balun to the HD analog camera. Connect the second UTP balun to the BNC port on the encoder/DVR. Connect the two UTP baluns with a CAT5e/6 cable not exceeding 1312 ft if using with a CVBS camera, or 500 – 820 ft (depending on the resolution) if using with an HD analog camera.

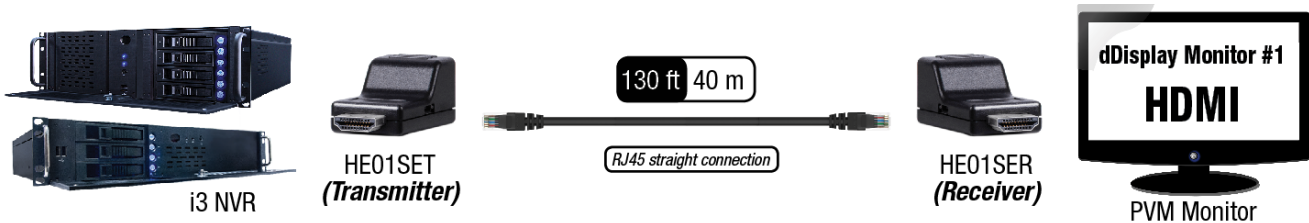
| Part # | | Description | Use with |
|--------------|--|--------------------------|------------------------------------------------------------------------------------------------------|
| TTP111HDL-02 | | HD Analog/CVBS UTP Balun | HD Analog/CVBS cameras and Encoders/DVR. Compatible with: Am51, Am53, Am57, Am73, Veo16p, HR16 v2 |



HDMI Extender: HE01ERK

These accessories are sold in pairs and allow using a more affordable CAT5e/6 cable in place of an HDMI cable to connect HDMI PVM monitor up to 130 ft (40 m) away from the NVR.

| Part # | | Description | Use with |
|---------|--|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HE01ERK | | HDMI over CAT5e/6 Extender | i3 NVR with HDMI video output and HDMI monitors. E.g. U12, U20, U30, U3i, UR5, URX, UR5-Ai, URX-Ai Note: dDisplay licensing needed for VPC PVM monitor functionality. |



CONTACT US

www.i3international.com

Toll free: 1.866.840.0004
Tel: 416.261.2266
Fax: 416.759.7776

CANADA

i3 International Inc.

780 Birchmount Rd, Unit 16
Toronto, Ontario
M1K 5H4, Canada

USA

i3 America (Nevada) Inc.

4001 Cobb International Boulevard,
Kennesaw, GA 30152



INTELLIGENT VIDEO DRIVING PROFIT

With any pricing questions, kindly contact our Customer Care department at 1.866.840.0004.
i3 International Technical Support and Services
Email: support@i3international.com
Tel.: 1.877.877.7241

i3 INTERNATIONAL TECHNICAL BULLETIN

220913-HW-01

CONTACT US

www.i3international.com

Toll free: 1.866.840.0004

Tel: 416.261.2266

Fax: 416.759.7776

CANADA

i3 International Inc.

780 Birchmount Rd, Unit 16

Toronto, Ontario

M1K 5H4, Canada

USA

i3 America (Nevada) Inc.

4001 Cobb International Boulevard,

Kennesaw, GA 30152