

Model: **VEC104**



Feature

- Plug-and-Play
- Transmit Ethernet signal up to 2km by coaxial cable, telephone wire, or twisted-pair.
- 4 RJ45 ports for 4 network terminals
- Use existing cable resources without re-wiring
- Support PoC
- High Performance / Cost
- Support multi-domain techniques. Transmit different LAN by one cable.
- LED displays the status of connecting and power
- Stand-alone or rack-mount
- PoE will be optional

Order Information

Model	Description
VEC104	Slave with 4 Ethernet ports





10/100M Ethernet Cable Extender



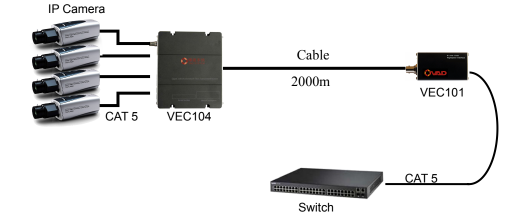
Specification

Ethernet		
Port		4
Connector		RJ45
Ratio		10/100Mbps
Cable connector		ΒΝC/75Ω
Max. Transmissior	n distance	2000M(>20Mbps)
Power input		12VDC (48VDC with PoE)
Power consumption	n	4W
PoE		IEEE802.1AT
Operation temperation	ature	-20° ~70°
Storage temperatu	ire	-40° ~85°
Relation humidity		0%-95% non-condensing
Material		uminium alloy
Weight		0.6Kg
Dimension		(L)156mmx(W)166mmx(H)22mm

General

VEC104 is a slave of extende equipment for Ethernet and power transmissior by coaxial cable, telephone wire, or twisted pair. When the analog camera upgraded to IP camera, customers can use existing cable resources by VEC104 instead of re-wiring. It is widely used in bank system, urban transport, metallurgica and mining, security monitoring, etc

Application





VADSYS Digital Technologies Co., Ltd

■Tel: +86 28 66555590 ■ Fax: +86 28 66070209 ■ Website: www.vadsys.com ■ E-mail: evelynwang@vadsys.com Due to our continued efforts to advance technology, product specifications are subject to change without notice.