

Rekap Biaya Perbaikan CCTV AP II

No	Pergantian Part	Nilai Awal Penawaran	Nilai Proyek	Uang Muka	Pelunasan	Nama Vendor	Status per 25 Oktober 21	Status per 29 Oktober 21
1	CCTV	62,205,000	30,700,000	7,925,000		PT Jakarta Solution CCTV	Pengembalian DP maksimal tgl 29 Okt 21	Akan terbitkan Invoice dan lakukan penagihan
2	Tiang CCTV	5,950,000	3,000,000	1,500,000		Bapak Napin (Cipayung)	Done pelunasan biaya ke vendor	Done pelunasan biaya ke vendor
3	CCTV	62,205,000	37,400,000	14,960,000	22,440,000	PT Galva Technologies	DP done, unit sampai maksimal Rabu, 27 Okt 21	Unit CCTV sudah diterima, Pengajuan Pelunasan (40%)
4	Instalasi Fiber Optic dan Jaringan	10,670,000	4,264,000	-	4,264,000	Bp Ardhana (Ciputat)	Done Intalasi, akan ditest saat CCTV sudah datang	Done Intalasi, pengajuan pembayaran ke vendor. Ada part yg harus diganti karena tidak berfungsi.
5	Converter EF24 type Industrial	5,980,000	5,980,000			Bp Ardhana (Ciputat)		Saat pemasangan tgl 27 Okt 2021, terdapat part berupa Converter yg diketahui tdk berfungsi dan tidak bisa diperbaiki, dan menurut AP II harus diganti agar segera berfungsi.
Total		78,825,000	44,664,000	16,460,000	26,704,000			

Unit Media Converter Type Industrial EF24 Merk ATOP Yang rusak



Penawaran dari Vendor I : Pak Ardhana

To : Bapak Wawan

site : Halim Perdana Kusuma
Area Parkir

- Media Converter for Halim

No	Description Materials	Unit	Quantity	Price (IDR)	
				@unit	Total
Media converter					
1	Atop Media Converter	Unit	1	5.980.000	5.980.000
	- EF21-1G-1Fs-SC-10				-
					-
			Total Price		5.980.000

Note :

1. Pembayaran dilakukan setelah Barang di Terima (COD)
2. Pembayaran ke rekening BCA no. 4501284127 atas nama Ardhana ST.

Jakarta, 1 November 2021



Ardhana

EF24**Industrial Ethernet to Fiber
Media Converter**

DC Rating: 9 - 48 V --- ; 0.3A max.

Model

EF24-1G-1Fs-SC-10

P/N

101EF24G1FSSC1G

S/N

A204440000-0042

CE

MIL-STD-883C

IP30 Rated
SC/THUNDERWARNING
HOT SURFACE
DO NOT TOUCH**DIP Switch**

Pin	Mode	OFF	ON
1	Function Mode	Media Converter	Reserved
2	Fiber Speed	1000Base-X	100Base-FX
3	Link Transparency	Disable	Enable
4	Terminal/ Center mode	Terminal	Center
5	Power Save Mode	Disable	Enable
6	Fiber Auto Negotiation	Enable	Disable
7	Jumbo Frame (9KB)	Disable	Enable
8	Cut-Through Mode	Disable	Enable

LED

Terminal/Center	Power 2	Power 1
Forward Mode	LLCF ON/OFF	Copper LLCF
Fiber Link/Active	Fiber Loopback Test	Fiber LLCF

atop
Technologies

www.atop.com.tw

Made in Taiwan
301EF24000004G

This device complies with Part 15 of the FCC rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this
device must accept any interference received including
interference that may cause undesired operation.

Penawaran dari Vendor II : PT Gemalabrata (vendor AP II)

Model	Spesifikasi	Partnumber	Dealer Price	User Price
EF24-1G-2SFP	Industrial Gigabit Fast Ethernet-to-Fiber Media Converter and Repeater, Link Fault Pass-Through, Auto Speed, SFP	1P1EF24G2SFP01G	6.825.000	11.175.000
AD1024-24F	24W/1A DIN-Rail 24VDC power	50500241240001G	1.575.000	2.250.000
LS38-C3S-TI-N	SFP Transceiver, 1250Mbps,	50709391G	1.548.750	4.425.000

Note :

1. Harga diatas belum termasuk PPN 10%
2. Harga diatas sudah termasuk biaya pengiriman DKI Jakarta
3. Harga dapat berubah tanpa pemberitahuan