ITEM #25 BOMA 09/13/2011

MEMORANDUM

August 31, 2011

TO: Board of Mayor and Aldermen

FROM: Eric Stuckey; City Administrator

Kevin E. Comstock; ITS Project Manager Eric Gardner; P.E. Director of Engineering

David Parker; P.E. CIP Executive/ City Engineer

SUBJECT: Authorization on to Purchase 34 TS-3 Digi Port servers through Insight Public

Sector Government Services Contract for the Franklin ITS Project.

Purpose

The purpose of this memorandum is to provide the Board of Mayor and Aldermen (BOMA) with information to consider the purchase of port servers for Franklin's Traffic Operations Center (TOC) Intelligent Traffic System (ITS) project funded by the American Recovery and Reinvestment Act (ARRA).

Background

The Municipal Information Technology (MIT) Department and TOC have worked in a cooperative manner for over 3 years in the joint use of each department's fiber optic networks. That effort has allowed the City to expand the ITS System and provided MIT with much needed infrastructure in the field at critical locations. As the Franklin ITS ARRA project nears completion in the Cool Springs area, the need was jointly identified by MIT and TOC staff to install 10 GigE Switches at key locations along the system to maximize the use of a single fiber pair. The final component in that installed network is the interface between the network and the signal equipment or CCTV equipment at each of the 34 locations.

Staff has identified Insight as a Government Services Vendor where the City may purchase the needed equipment off an approved GSA contract.

Financial Impact

This project would be 100% funded by TOC budget authorized by BOMA for FY 2011-2012 under Machinery and Equipment over \$10,000, specifically called out as Traffic Signal Upgrades.

A quote of \$10,484.04 for the procurement of 34 Digi Port servers TS-2 @ \$319.06 has been provided by Insight Public Sector. (See Attachment A)

Recommendation

Approval of the purchase in an amount not to exceed \$10,484.04 is recommended.



1-800-INSIGHT

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Product Compare



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TS₂



TS₁

Model

TS 4 Digi PortServer TS 4 -

Digi PortServer TS 2 device server

device server

ADD

Digi PortServer TS 1 device server

ADD Remove [x]

Remove [x]

ADD Remove [x]

U.S. COMMUNITIES IT PRODUCTS & SERVICES <u>Price</u> USD\$422.76

U.S. COMMUNITIES IT PRODUCTS & SERVICES USD\$319.06

U.S. COMMUNITIES IT PRODUCTS & SERVICES USD\$235.77

Stock Status

122 In-stock

33 In-stock

29 In-stock

Mfr Part # **Manufacturer**

70002045 DIGI INTERNATIONAL

70002043 DIGI INTERNATIONAL

70002041 DIGI INTERNATIONAL

General

General			
Depth	0.9 in	0.9 in	0.9 in
Device Type	Device server	Device server	Device server
Height	5.2 in	5.2 in	5.2 in
Localization			North America
Weight	2.3 oz	2.3 oz	2.3 oz
Width	3.3 in	3.3 in	3.3 in
Environmental Paramet	ers		
Humidity Range Operating	5 - 90%	5 - 90%	5 - 90%
Max Operating Temperature	140 °F	140 °F	140 °F
Min Operating	32 °F	32 °F	32 °F

Expansion / Connectivity

Temperature

1 x network - Ethernet 1 x network - Ethernet 1 x network - Ethernet 10Base-T/100Base-TX -10Base-T/100Base-TX -10Base-T/100Base-TX -Interfaces RJ-45 | 4 x serial -RJ-45 | 2 x serial -RJ-45 | 1 x serial -

	RS-232 - RJ-45	RS-232 - RJ-45	RS-232 - RJ-45	
Miscellaneous				
Compliant Standards	CE, EN 60950, UL 1950, CSA 22.2 No. 950, EN55022 Class B, ICES-003 Class B, FCC Part 15 B, AS/NZS 3548	CE, EN 60950, UL 1950, CSA 22.2 No. 950, EN55022 Class B, ICES-003 Class B, FCC Part 15 B, AS/NZS 3548	CE, EN 60950, UL 1950, CSA 22.2 No. 950, EN55022 Class B, ICES-003 Class B, FCC Part 15 B, AS/NZS 3548	
Networking				
Connectivity Technology	Wired	Wired	Wired	
Data Link Protocol	Ethernet, Fast Ethernet, RS-232, PPP	Ethernet, Fast Ethernet, RS-232, PPP	Ethernet, Fast Ethernet, RS-232, PPP	
Data Transfer Rate	230 Kbps	230 Kbps	230 Kbps	
Features	Flow control, DHCP support, RARP support, manageable, RealPort technology	Flow control, DHCP support, RARP support, manageable, RealPort technology	Flow control, DHCP support, RARP support, manageable, RealPort technology	
Form Factor	External	External	External	
Network / Transport Protocol	TCP/IP, UDP/IP	TCP/IP, UDP/IP	TCP/IP, UDP/IP	
Ports Qty	4	2		
Remote Management Protocol	SNMP, Telnet, HTTP	SNMP, Telnet, HTTP	SNMP, Telnet, HTTP	
Status Indicators	Link activity, power	Link activity, power	Link activity, power	
Power				
Power Device	Power adapter - external	Power adapter - external	Power adapter - external	
Voltage Required	AC 120/230 V	AC 120/230 V	AC 120/230 V	
Processor / Memory / Storage				
Hard Drive	None.	None.	None.	
Software / System Re	equirements			
OS Required	SCO OpenServer, UnixWare, IBM AIX, SunSoft Solaris, Compaq Tru64 UNIX, HP-UX, Linux, Microsoft Windows NT, Microsoft Windows 98/ME, Microsoft Windows 2000 / XP, Microsoft Windows Server 2003	SCO OpenServer, UnixWare, IBM AIX, SunSoft Solaris, Compaq Tru64 UNIX, HP-UX, Linux, Microsoft Windows NT, Microsoft Windows 98/ME, Microsoft Windows 2000 / XP, Microsoft Windows Server 2003	SCO OpenServer, UnixWare, IBM AIX, SunSoft Solaris, Compaq Tru64 UNIX, HP-UX, Linux, Microsoft Windows NT, Microsoft Windows 98/ME, Microsoft Windows 2000 / XP, Microsoft Windows Server 2003	
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