

Digitech Systems, LLC 8400 E Crescent Parkway, Suite 500, Greenwood Village, CO 80111

Toll-free 866.374.3569 Tech-free 877.374.3569 866.245.3569 Fax

Web www.digitechsystems.com Order

Order Number

ORD00000510

Order Date 11/1/2022

Sold To:

Madison County 2961 South Liberty Street Canton, MS 39046

Ship To:

Madison County 2961 South Liberty Street Canton, MS 39046

Customer No.	PO Number	Payment Terms	Salesperson	Ship Method	Ship Date	Due Date
15848	PER DUANE	PREPAY	MIKER	NONE	11/1/2022	11/1/2022
Quantity	Item	Description		Unit Price	Extended Pric	
1	MT-PVCBC2D-N	PaperVision Capture Barcode 2D (Named) Maintenance- 12 Months		\$256.00	\$256.00	
		End User: In-House S	Serial #: 259009			
5	MT-PVCINDEX-N	PaperVision Capture I months	ndex (Named) M	aintenance - 12	\$256.00	\$1,280.00
		End User: In-House S	Serial #: 258998-	259002		
5 MT-PVCSCAN-N		PaperVision Capture Scan (Named) Maintenance 12 months			\$256.00	\$1,280.00
		End User: In-House	Serial #: 258993-	258997		
4	MT-PVE	PaperVision Enterpris	e Maintenance (1	.2 months)	\$214.00	\$856.00



Digitech Systems, LLC 8400 E Crescent Parkway, Suite 500, Greenwood Village, CO 80111

Toll-free 866.374.3569 Tech-free 877.374.3569 866.245.3569 Fax

Web www.digitechsystems.com Order

Order Number

ORD00000510

Order Date

11/1/2022

Sold To:

Madison County 2961 South Liberty Street Canton, MS 39046

Ship To:

Madison County 2961 South Liberty Street Canton , MS 39046

Customer No.	PO Number	Payment Terms	Salesperson	Ship Method	Ship Date	Due Date
15848	PER DUANE	PREPAY	MIKER	NONE	11/1/2022	11/1/2022

Quantity	Item	Description	Unit Price	Extended Price
		End User: In-House Serial #: 259008		

ALL MAINTENANCE EXPIRES 12-10-2022. WITH THE RENEWAL AND PAYMENT MAINTENANCE WILL THEN EXPIRE 12-10-2023

Our business relationship with Madison County means a lot to us. Thanks for your continued support.

Digitech Systems LLC, paperless that works

Subtotal	\$3,672.00
Total	\$3,672.00
Payment Received	\$0.00

Finance Charges of 1.5% per month will be assessed after 30 days