Systems

Document Number:	CS056
Revision Date:	11/5/2024
Updated By:	MM
Title: Codes For Use	With X-Keys

#### 1. Scope

- 1.1. This document covers the key code assignments that are used when programming and X-Keys<sup>TM</sup> keypad for use with an Instant Replay 3 or DigiCart 5 system.
- 1.2. Instructions for programming and support of the X-Keys<sup>TM</sup> keypads is provided by P.I. Engineering<sup>TM</sup>. 360 Systems is unable to provide support beyond this document.

## 2. Responsibilities

2.1. Engineering is responsible for insuring the accuracy of this document.

## 3. Definitions

- 3.1. X-Keys<sup>™</sup> Refers to the X-Keys<sup>™</sup> keypad products from P.I. Engineering<sup>™</sup>
- 3.2. X-Keys Code The standard keyboard keystroke or key combination in written form

#### 4. Process

4.1. The following table provides the key code assignments associated with each available function.

360 Systems Key	X-Keys Code
Hot Key 1	#1↓#1↑
Hot Key 2	#2↓#2↑
Hot Key 3	#3↓#3↑
Hot Key 4	#4↓#4↑
Hot Key 5	#5↓#5↑
Hot Key 6	#6↓#6↑
Hot Key 7	#7↓#7↑
Hot Key 8	#8↓#8↑
Hot Key 9	#9↓#9↑
Hot Key 10	#Decimal↓#Decimal↑
The below	
assumes that	
NumLock is OFF	
Hot Key 11	#1↓#1↑
Hot Key 12	#2↓#2↑
Hot Key 13	#3↓#3↑
Hot Key 14	#4↓#4↑
Hot Key 15	#5↓#5↑
Hot Key 16	#6↓#6↑
Hot Key 17	#7↓#7↑
Hot Key 18	#8↓#8↑
Hot Key 19	#9↓#9↑
Hot Key 20	#Decimal↓#Decimal↑

Dama	1	~f )	
Page	1	$01 \angle$	



ſ	Documer	nt Number:	CS056
R	Revision	Date:	11/5/2024
ĺ	Updated	By:	MM
	Title:	Codes For Use V	With X-Keys

٦

NumLock↓NumLock1
<b>#</b> 0↓ <b>#</b> 0↑
#Enter↓#Enter↑
+↓+↑
-↓-↑
#/↓#/↑
*↓*↑
=↓=↑
Backspace↓Backspace↑
Escape↓Escape↑

# 4. Normative References

4.1. None

# 5. Revision History

Date	Brief Description of Change
11-15-2024	Initial release of work instruction