

Monetra®

Merchant Account Setup Worksheet

Merchant Account Setup Worksheet v8.6.5 Build 53428

Generated On: February 23, 2018

Copyright 1999-2018 Main Street Softworks, Inc.

The information contained herein is provided "As Is" without warranty of any kind, express or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. There is no warranty that the information or the use thereof does not infringe a patent, trademark, copyright, or trade secret.

Main Street Softworks, Inc. shall not be liable for any direct, special, incidental, or consequential damages resulting from the use of any information contained herein, whether resulting from breach of contract, breach of warranty, negligence, or otherwise, even if Main Street has been advised of the possibility of such damages. Main Street reserves the right to make changes to the information contained herein at anytime without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Main Street Softworks, Inc.

Mercury Payment Systems (MERCURY)

Help Desk Phone: 800-846-4472

Supported Card Types: (C)redit, (D)ebit, (E)BT, (G)ift

Merchant Field	Field	Required	Monetra Name	Description
Bank ID	6 Numeric	C D E G	BANKID	Bank Identification Number (aka BIN)
Merchant ID	4 - 15 Numeric	C D E G	MERCHID	Merchant Number as provided by processor (not Discover or Amex merchant numbers). For Canada the merchant ID value is listed as the Terminal ID (Credit) field on the VAR sheet.
Prestigious Property	1 Capital Alpha		PPROPERTY	Lodging Prestigious Property indicator
Process Mode	1 - 16 Alpha-Numeric		PROCESSMODE	Process Mode for internet gateway. Do not fill unless explicitly told
RFID Capable	1 - 5 Free Form		RFIDCAPABLE	Set to Y if your terminals are rfid capable. Leave empty or set to N otherwise. Equivalent to passing rfid=capable to all transactions. You should pass rfid=true when transaction is done via rfid.
Bin Range	1 - 100 Free Form	G	BINRANGE	Specify as MIN1-MAX1;MIN2-MAX2 etc.

