Internal Use Only:	
Integrator Code:	
Completed By:	
Date:	



## HYPER X<sup>™</sup> TAG Coding Sheet Reader Configuration

ease circle the HYPER $X^{TM}$ TAG type to be programmed:
BDG-1020 BDG-1090
cility code: (wiegand only)(1 - 255). Mode: Normal Fast
otocol: Wiegand 26 bit(1 to 65535) ISO2(Magstrip Code), ASCII (Up to 29 Characters)
otal number of TAGS in order:
rst TAG number: TAGS will be coded in sequential order unless otherwise indicated below.
TAG will not to be coded sequentially, or using ASCII data please write the specific codes below. Up to 20 different AG codes can be entered per coding sheet.
235
7910
12131415
17181920
eader Configuration: (enter quantity next to protocol)
YPER X <sup>™</sup> Part Number: JBUS Interrupt Polled, Automatic Read ith Header Code Only ISO2 (clock data) Wiegand 26 bit RS-232 RS-422 S-485 no configuration data is received readers are pre-configured with RS-232 enabled.
e following information must be complete before TAGS will be coded.
Company:
Name:Date:
Purchase Order #:
Signature:

TAGS will be coded to the information provided above.

For security purposes all information regarding company and person submitting order will be verified before TAGS will be coded and shipped.

Complete form and fax with purchase order to BALOGH at: (810) 360-0182. All coding sheets must be signed and dated therefore no e-mail copies accepted.