

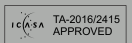




Digital Mining Technology

PROD0810

CAS HV TOF UNIT



SERIAL:

12-30Vdc; 5W MAX





FCC ID: YIY-CASTOF IC: 8903A-CASTOF NCA APPROVED: BR3-1M-GE2-03C CAN ICES-3(B)/NMB-3(B)

Tx/Rx



This device complies with part 15 of the FCC Rules & Industry Canada's License exempt RSSs.

- Operation is subject to the following two conditions:
 (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



CAS BUS OUT



CAS BUS IN



CODING KEY





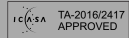


Digital Mining Technology

PROD0811

CAS TOF LV RF UNIT

Tx/Rx



SERIAL:

DC:12V MAX 5W





FCC ID: YIY-CASTOF IC: 8903A-CASTOF NCA APPROVED: BR3-1M-GE2-03C CAN ICES-3(B)/NMB-3(B)

This device complies with part 15 of the FCC Rules & Industry Canada's License exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation







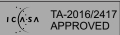


Digital Mining Technology

PROD0813

CAS TOF LV UNIT WITH BATTERY

Tx/Rx



SERIAL:

DC:12V MAX 10W



FCC ID: YIY-CASTOF IC: 8903A-CASTOF NCA APPROVED: BR3-1M-GE2-03C CAN ICES-3(B)/NMB-3(B)

This device complies with part 15 of the FCC Rules & Industry Canada's License exempt RSSs.

Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

