



ANT 1



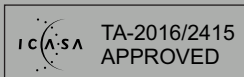
ANT 2



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)

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.

Tx/Rx



CAS BUS OUT



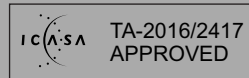
CAS BUS IN



CODING KEY



Digital Mining Technology
PROD0811
CAS TOF LV RF UNIT



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



POWER/
COMMS



Digital Mining Technology
PROD0813
CAS TOF LV UNIT
WITH BATTERY



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.



POWER/
COMMS