

April 27, 2020
 Ref. No.: DMT/PVS/2020-004

Product Equivalence Declaration

GE Mining, Australia declares that CAS ToF Unit models **PROD0810, PROD0811, PROD0812, PROD0814, PROD0815, PROD0821 & PROD0822** are electrically equivalent variants to the originally tested equipment model **PROD0813** employing the same 2.4 GHz RF circuitry, antennae, power supply, microprocessor, hardware and enclosure, with only cosmetic differences in mounting orientation and accessible communication ports.

Below table lists the various CAS ToF unit models detailing their included features, power source options and communication ports.

Model No.	Description	Power In			Serial Ports			Power Out				Radio	Features				
		12V from Vehicle	12V from Parent CAS System	12V from Mains Charger	RS485	RS232	Video Pass-Through	Camera Power Output Pass-Through from Vin	Dash Alarm Power Pass-Through from Vin	Buzzer & LED (Open-Collector Output)	Beacon Relay Output from Vin	2.4 GHz: 1 Antenna or 2-Antenna Diversity	External LED Indicators	Internal Li-Ion 3.7V 20Ah (74Wh) Battery	Passive Interconnect Mezzanine PCB	External ON/OFF Key Switch	Magnetic Base
PROD0810	CAS TOF HV UNIT		✓		✓		✓	✓			2	1					✓
PROD0811	CAS TOF LV UNIT	✓				✓		✓	✓		2	1					
PROD0812	CAS TOF MV VISITOR UNIT	✓		✓		✓		✓	✓		2	3	✓	✓	✓	✓	
PROD0813	CAS TOF LV BATTERY UNIT	✓				✓		✓	✓		2	1	✓				
PROD0814	CAS TOF TEST UNIT		✓			✓		✓	✓	✓	2	1					
PROD0815	CAS TOF STATIONARY OBJECT UNIT		✓			✓		✓	✓	✓	2	1					
PROD0821	CAS TOF HV SINGLE UNIT		✓		✓		✓	✓			2	1					
PROD0822	CAS TOF LV VISITOR UNIT	✓		✓		✓		✓	✓		2	3	✓	✓	✓	✓	

Regards,



Renee Jones,
 Senior Product Staff Manager

GE Mining
 Industrea Mining Technology Pty Ltd
 3 Co-Wyn Close, Fountaindale, NSW 2258
 T: +61 4 37540360
 F: +61 2 4336 1888
Renee.Jones@Wabtec.com
www.wabteccorp.com