

Market Release Note

MRN-TS1066-4

Product number: TS1066-4

Product description: Network Access Controller, 4-Doors

Release date: 17 February 2021

Aritech is pleased to announce the immediate availability of the 4-door Network Access Controller.

The TS1066-4 strengthens the Challenger family of control panels by providing a new 4 door variant of the Network Access Controller. Utilising the same advanced technology found in the Network Access Controller, this 4-door model provides a cost-effective access control solution for your Tecom systems without compromising on features and functionality.

Key Features

- On-board Ethernet and USB connectivity for connection directly into supported software
- Smaller form factor than existing intelligent controllers
- 8 inputs and 4 relay outputs on board
- Utilises Dual Wiegand Interface (TS1061) for additional relays and inputs
- Up to 4 doors per controller
- Dual RS-485 busses individually configurable to communicate with a range of protocols including:
 - Tecom
 - OSDP
 - Aperio
 - SALLIS by Salto
- Up to 6 readers per door, each configurable as either in or out readers
- 100 scheduled actions stored locally on panel hardware
- Up to 250,000 users
- Future-proof card format storage
- Upgrade via remote flash firmware

Documentation and Downloads

Marketing Collateral	Network Access Controller datasheet
	Tecom Compatibility Matrix
Technical Manuals	Network Access Controller Installation Manual
	Network Access Controller Quick Programming Manual
	How to upgrade Network Access Controller firmware
Firmware Download	Firmware is available via the latest version of CTPlus
Software Download	To download CTPlus, please visit the downloads site at www.interlogix.com.au/alldownloads

Known issues

- Not compatible with Challenger10 or Challenger V8 systems

Support

Please refer to the manuals and documentation on the [Carrier Fire & Security Support Portal](#) for more information.

For technical support, we encourage you to contact [Hills Technical Support](#) for all technical support calls. Alternatively you can log a support call on the [Carrier Fire & Security Support Portal](#).