



Connectivity

On the back of the T2 is an illustrative sticker detailing the connections on the unit. The following diagram outlines the purpose and function of these connections.

Antennae

(Not currently supported) An external antenna can be attached here with an MCX terminal

Battery on/off

If the unit is unplugged, then turning the battery to off will switch the unit off

DC power

Power your T2 with an approved Mitrefinch DC Adapter

SIM card

(Not currently supported) Insert your microsim here

T-Link

(Not currently supported) For connecting to a Mitrefinch T4 Reader or T1 Blade only

Readers

(Not currently supported) Standard clock and data reader port for connection to a 3rd party reader

Digital In/Out

(Not currently supported) Standard digital i/o for connecting to low current access control hardware

Relay jumpers

(Not currently supported) Carefully relocate the jumper across the top two or bottom two pins to switch between 12V or Gnd

Relays

(Not currently supported) You can connect up to two relay switchable devices

Ethernet

Standard RJ45 ethernet jack. Port supports 25W Power over Ethernet

