



OVERVIEW OF 2N MODULES COMPATIBLE WITH DS2 Door Stations

2N VERSO MODULES	FEATURES**	CONFIGURATION	
		DEVICE WEB INTERFACE*	COMPOSER
 <p>Touch Display module</p>	<p>Phonebook Calls to users / groups PIN access</p>	<p>Device configuration</p>	<p>Phonebook Calls to multiple users / groups PIN access</p>
 <p>5 Button module</p>	<p>Calls to users / groups</p>	<p>X</p>	<p>Calls to multiple users / groups</p>
 <p>Touch keypad</p>	<p>PIN access Calls to users / groups</p>	<p>Device configuration</p>	<p>Calls to multiple users / groups PIN access</p>
 <p>Touch keypad & RFID readers (all models)</p>	<p>PIN & RFID access Calls to users / groups</p>	<p>Device configuration Access for RFID</p>	<p>Calls to multiple users / groups PIN access</p>
 <p>Bluetooth & RFID reader (all models)</p>	<p>BLE & RFID access</p>	<p>Device configuration Access</p>	<p>X</p>
 <p>RFID Reader NFC support (all models)</p>	<p>RFID access</p>	<p>Device configuration Access</p>	<p>X</p>
 <p>Bluetooth reader</p>	<p>BLE access</p>	<p>Device configuration Access</p>	<p>X</p>
 <p>Fingerprint reader</p>	<p>Biometric access</p>	<p>Device configuration Access</p>	<p>X</p>
 <p>Other modules: Wiegand, I/O module, Tamper Switch, Induction loop</p>	<p>Security Access integration</p>	<p>Device configuration</p>	<p>X</p>

* It is possible to access the DS2's Web Interface. After the first login, the Http API must be enabled again: [Manual](#)

** Access credentials (BLE, RFID, Fingerprint) can be added to the users in the DS2's Web Interface. To avoid overwriting by the Control4 controller, disable Controller access to Intercom via http API.