

# Turntide VRV Setup Matrix

Changeover	Room Setpoint Control	Import Method	Device Template	Logic Templates
Nav Controlled	Single	Auto-Discovery	NA	NA
Individual	Single	Auto-Discovery	NA	<b>All FCU:</b> logic.Daikin VRV Single Setpoint Changeover
Fixed	Single	Auto-Discovery	NA	<b>Lead FCU:</b> logic.Daikin VRV Single Setpoint Changeover <b>Lead FCU:</b> logic.Daikin VRV Fixed Changeover Sub-Units*
Individual	Dual	Template	VRV_Dual_Setpoint	<b>All FCU:</b> logic.Daikin VRV Dual Setpoint <b>All FCU:</b> logic.Daikin VRV Dual Setpoint Changeover
Fixed	Dual	Template	VRV_Dual_Setpoint	<b>All FCU:</b> logic.Daikin VRV Dual Setpoint <b>Lead FCU:</b> logic.Daikin VRV Dual Setpoint Changeover <b>Lead FCU:</b> logic.Daikin VRV Fixed Changeover Sub-Units*

\*Logic must be adjusted to target the Lead FCU and list all commanded sub-units

Device Templates and Logic Templates found at: <https://bit.ly/3jSXVnm>

This document is provided for informational purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. Turntide Technologies Inc. specifically disclaims any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the prior written permission of Turntide Technologies Inc.

## TURNTIDE TECHNOLOGY FOR SUSTAINABLE OPERATIONS

Our breakthrough technologies accelerate electrification and sustainable operations for energy-intensive industries.