PROJECT REFERENCE NO. SHEET NO. Sig. 43.2

MAXTIME STARTUP AND SOFTWARE FLASH PROGRAMMING DETAIL

Front Panel

Main Menu >Controller >Unit

Web Interface

Home >Controller >Unit

Modify parameters as shown below and save changes.

Start Up Parameters

Unit Flash Parameters

StartUp Clearance Hold All Red Flash Exit Time

OUTPUT CHANNEL CONFIGURATION

Main Menu >Controller >More>Channels>Channels Config

Web Interface

ASSIGNED TO CHANNEL 3

Home >Controller >Advanced IO>Channels>Channel Configuration

Channel Configuration

Control Source Flash Yellow Flash Red Flash Alt MMU Channel Control Type Channel Phase Vehicle 2 Phase Vehicle NOTICE OVERLAP 7 Overlap Phase Vehicle 4 5 Phase Vehicle Phase Vehicle Phase Vehicle Phase Vehicle Χ 9 Overlap 10 Χ 10 Overlap Overlap 11 12 12 Overlap Χ 13 13 Phase Ped 14 Phase Ped 15 Phase Ped 15 16 16 Phase Ped 17 17 Overlap 18 18 Overlap

NOTICE FLASH RED

OVERLAP PROGRAMMING

Front Panel

Main Menu >Controller >Overlap >Overlap Parameters/Overlap Timings

Web Interface

Home >Controller >Overlap Configuration >Overlaps

Overlap Plan 1

1	7
FYA 4 - Section	Normal
2	1,8
1	=
4	±
0	0
0.0	0.0
0.0	0.0
	2 1 - 0 0.0

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 14-0727T1 DESIGNED: Aug 2025 SEALED: 8/26/2025 REVISED: N/A

Electrical Detail - Sheet 2 of 2 Temporary Design 1 - TMP Ph1, S2

Electrical and Programming Details For:

US 23 Bus. (Asheville Hwy) SR 1432 (Skyland Drive) / SR 1438 (Dillardtown Road)

Jackson County

Brittany Groome 8/26/2025 SIG. INVENTORY NO. 14-0727T1

Plans Prepared By:

August 2025 REVIEWED BY: ZM Esposito PREPARED BY: DJ White REVIEWED BY: BN Groome REVISIONS

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

CARN

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