






Integration – OSDP V2 crypto protocol

Dear Sirs,




As of now our 32 bit door control units are supporting the OSDP V2 (Open Supervised Device Protocol) crypto protocol for controller-reader communication via RS485.

Technical information regarding functional scope, tested 3rd party readers etc. are listed in the attached manual.

Order number	Description
 XMP-K12-F17	Software extension for OSDP V2 protocol (Reader addresses 0 to 1)
 XMP-K32SX-F17	Software extension for OSDP V2 protocol (Reader addresses 0 to 3)
 XMP-K32SX-F18	Software extension for OSDP V2 protocol (Reader addresses 4 to 7) Hint: XMP-K32SX-F2 & XMP-K32SX-F17 required
 XMP-K32-F17	Software extension for OSDP V2 protocol (Reader addresses 0 to 3)
 XMP-K32-F18	Software extension for OSDP V2 protocol (Reader addresses 4 to 7) Hint: XMP-K32-F2 & XMP-K32-F17 required



AUTECH - UPDATE

 XMP-K12EX-F17	Software extension for OSDP V2 protocol (Reader addresses 0 to 1)
 XMP-K32EX-F17	Software extension for OSDP V2 protocol (Reader addresses 0 to 3)
 XMP-K32EX-F18	Software extension for OSDP V2 protocol (Reader addresses 4 to 7) Hint: XMP-K32EX-F2 & XMP-K32EX-F17 required

For any further questions we are always at your disposal.

Best regards,

Your AUTECH - Team

